



Daffodil
International
University

PROJECT

DOCUMENTATION PHASE-II

ARCHITECTURE'S JOB PORTAL

SUBMITTED TO:

Nayeema Rahman

Senior lecturer

Department of CIS

Daffodil International University

SUBMITTED BY:

Saila Nasrin

ID: 182-16-344

Department of CIS

Daffodil International University

APPROVAL

This Project titled “**Architecture’s Job Portal**”, Submitted by – **Saila Nasrin**, ID No: **182-16-344**, to the Department of Computing & Information Systems, Daffodil International University has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of B.Sc. in Computing & Information Systems and approved as to its style and contents. The presentation has been held on 19-07-2020.

BOARD OF EXAMINERS



Mr. Md Sarwar Hossain Mollah

Chairman

Assistant Professor and Head

Department of Computing & Information Systems

Faculty of Science & Information Technology

Daffodil International University



Ms. Nayeema Rahman

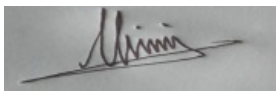
Internal Examiner

Sr. Lecturer

Department of Computing & Information Systems

Faculty of Science & Information Technology

Daffodil International University



Mr. Minhaj Hosen

Lecturer

Department of Computing & Information Systems

Faculty of Science & Information Technology

Daffodil International University

Internal Examiner



Dr. Saifuddin Md. Tareeq

Professor

Department of Computer Science and Engineering

Dhaka University, Dhaka

External Examiner

DECLARATION

I hereby declare that, this project has been done by me under the supervisor of **Ms. Nayeema Rahman**, Sr. Lecturer of the department of CIS of Daffodil International University. It is also declared that neither this project nor any part of there has been submitted anywhere else for the award of any degree, diploma or other qualifications.



Ms. Nayeema Rahman


Supervisor

Sr. Lecturer

Department of Computing & Information Systems

Faculty of Science & Information Technology

Daffodil International University



Saila Nasrin

Student

ID: 182-16-344

Department of Computing & Information Systems

Faculty of Science & Information Technology

Daffodil International University

Acknowledgement:

I am going to complete my bachelor's degree through this report from Daffodil international university. My subject name is Computing and information system (CIS). This report is possible because of the infinite mercy of ALLAH. Allah gives me courage and patience that I have been able to complete my full report today.

I would also like to say thank you to my respective guardian and my supervisor Nayeema Rahman mam, senior lecturer of daffodil international university. I am completing my project under of her supervision. She helped me a lot. Without her help this project would not have been possible to complete.

Executive Summary:

I have made this web-based system for qualified architect and architectural company in Bangladesh. They both can be beneficial by using this system. Architect job seeker can find the job easily by following the company's requirements. They can improve their skills and can show their skills through architectural workshop or seminar which are held in different company. This job portal totally different from other job portal because of it's specialty of architecture. Company can get quality full architect by showing their profile and online activity in this system. Every user or fresh graduate can share their profile, resume, thoughts, their design etc in this system. After creating Profile Company can easily track them, on the other hand post job, find job application, and after qualifying they can accept or reject application on this system. Whole process will be held in fully dynamically and automation process. Organizing workshop or job festival is one of the core features in this system. That makes the system more appropriate for architected professional and company. System admin has the ability to manage all types of data from database management system. This project opens the new platform for doing business with architect professionals.

Table of Contents

Chapter 1.....	1
Chapter 2.....	2
Initial Study	2
Chapter 3 – Literature Review	6
Chapter 4 – Methodology	11
Chapter 5 – Planning.....	15
Project Plan	15
Test Plan.....	19
Chapter 6 – Feasibility.....	20
Economic Feasibility:.....	20
Technical Feasibility:	21
Operational Feasibility:	22
Chapter 7 – Foundation	24
Requirements:.....	24
Non-Functional Requirements:.....	25
MoSCoW Prioritization of Functional Requirements:.....	26
Requirement Catalogue:	27
Technology to be implemented:.....	28
Recommendations and Justifications:	29
Chapter 8 – Exploration	30
Chapter 9 – Engineering.....	39
Chapter 10 – Deployment / Development.....	54
Chapter 11 – Testing	67
Chapter 12 – Implementation.....	77
Chapter 13 – Critical Appraisal and Evaluation.....	79
Objective that could be met	79
Chapter 14 – Conclusion	81
Appendices:.....	83
References	90

List of Figure:

Figure 1- work breakdown structure for Architecture job portal.....	15
Figure 2- Time Box.....	15
Figure 3- Gantt chart.....	21
Figure 4- Cost of architecture job portal.....	26
Figure 5- Benefit of job portal.....	26
Figure 6- Use case of admin.....	33
Figure 7- Use case of company.....	34
Figure 8- Use case of candidate.....	35
Figure 9- System Architecture.....	36
Figure 10- Log in prototype of Admin.....	37
Figure 11- Log in prototype of candidate.....	38
Figure 12- Log in prototype of company.....	39
Figure 13- Registration prototype of company.....	40
Figure 14- Registration prototype of candidate.....	41
Figure 15- New system admin use case.....	42
Figure 16- New system candidate use case.....	43
Figure 17- New system company use case.....	44
Figure 18- Class Diagram.....	45
Figure 19- ERD Diagram.....	46
Figure 20- Sequence Diagram.....	47
Figure 21- Dashboard of Architecture job portal.....	48
Figure 22- Admin profile.....	49
Figure 23- Admin active job post.....	50
Figure 24- company profile.....	50
Figure 25- company doing job post.....	51
Figure 26- company seeing job post.....	51

Figure 27- company seeing application.....	52
Figure 28- company doing mail conversation.....	52
Figure 29- company download candidate resume.....	53
Figure 30-company edit their account.....	53
Figure 31- candidate profile.....	54
Figure 32- candidate seeing job post.....	54
Figure 33- candidate doing application	55
Figure 34- Candidate edit their profile.....	55
Figure 35- Candidate doing mail conversation.....	56
Figure 36- Log in page.....	57
Figure 37- Company log in page.....	61
Figure 38- Candidate log in page.....	62
Figure 39- Candidate registration page.....	63

Chapter 1

Introduction: In a project, the most important things are to check the present condition and the requirement of it and what type of problem may rise in the future. So, the planning, design, development and maintained will be perfectly completed. Here I'll discuss the current state of affairs and the importance of my project system. I will give a brief explanation of my project and my work.

Chapter 2

Initial Study

Project Proposal:

Architecture portal is for architecture's student and architecture companies. Now-a-days everything is doing on online. And architecture portal is an online base system. This an individual sector for them. It is make finding job too easier. Three types of user are in here admin, company and candidate. First of all companies and candidate do their registration in here. For complete this registration they have to be certified by Rajuk. They need a registration number. If there has no number then they do no complete their registration. When company and candidate do complete their registration then admin do his job. Check their information. Candidates confirm their registration confirmation by mail. If admin want decline their registration. Company posts their job post in here. Also here admin delete their post if he wants. Company also updates their post. In here if they want they see candidate CV or portfolio work. In candidate profile they upload their CV or resume and when they want they will apply for job. If candidate want they will also update their information. Organization likewise observes the competitor employment form and ready to confirm it. In the event that the competitors are capability and full fill their need, at that point they informed to tap the catch under audit. On the opposite side competitor signed in the framework search the activity to sifting spot and experience. Go after the position and if organization reject them up-and-comer likewise take a warning they are dismissed and in the

event that up-and-comer application is acknowledged, at that point up-and-comer sees his/her application is under survey. So they are principally guarantee that they are chosen

Background of the project:

Day by day people are doing all of things in online. Paper based work is not run now. Everybody depends on internet. People do their work on internet. It is easier then paper base. Architecture's portal is an online base job searching sector. It is making easier architect people to find out their expected job. And make apply process stress-free. Architecture entrance is for engineering's understudy and engineering organizations. Presently a-days everything is doing on the web. Also, engineering entrance is an online base framework. This individual area for them. It is make securing position excessively simpler. Three sorts of client are in here administrator, organization and applicant. Above all else organizations and applicant do their enlistment in here. For complete this enlistment they must be ensured by Rajuk. They need an enlistment number. In the event that there has no number, at that point they do no finish their enrollment. At the point when organization and applicant do finish their enrollment then administrator carry out his responsibility. Check their data. Up-and-comers affirm their enrollment affirmation via mail. On the off chance that administrator need decrease their enlistment. Organization posts their activity post in here. Likewise here administrator erases their post on the off chance that he needs. Organization

additionally refreshes their post. In here in the event that they need they see competitor CV or portfolio work. In applicant profile they transfer their CV or continue and when they need they will go after position. In the event that up-and-comer need they will likewise refresh their data. Association similarly watches the contender business structure and prepared to affirm it. If the contenders are ability and full fill their need, by then they educated to tap the catch under review. On the contrary side contender marked in the structure search the action to filtering spot and experience. Pursue the position and if association reject them up-and-comer moreover take an admonition they are excused and in the occasion that up-and-comer application is recognized, by then up-and-comer sees his/her application is under study. So they are primarily ensure that they are picked

Problem Area:

In online base system security base issue is one of main. my proposal system there have only a problem area and that was authentication. This is most important for system. Because in a system authentication security provide the access in a system.

<https://searchsecurity.techtarget.com/definition/authentication>

Possible solution:

In here I figure out some problem in my system. Andalso, I am finding some kind of solution to solve this problem.

1. In this system admin, he needs too mush attentive in his work.
2. Have to pay close attention to the candidate's code.
3. Have to pay close attention to the company authentication.

Chapter 3 – Literature Review

Discussion on problem domain based on published articles:

Architecture job portal is an online base job section. This portal only for an individual section and that is architectures people. In here they are finding out their own type of jobs. However, it is an online base system so there have some security-based problem. Sometime poor network problem. In my system authentication problem are best one.

1. In whole Bangladesh is not fully updated in internet.
2. For poor network people cannot satisfiable work.
3. License authentication problem

Discussion on problem solutions based on published articles:

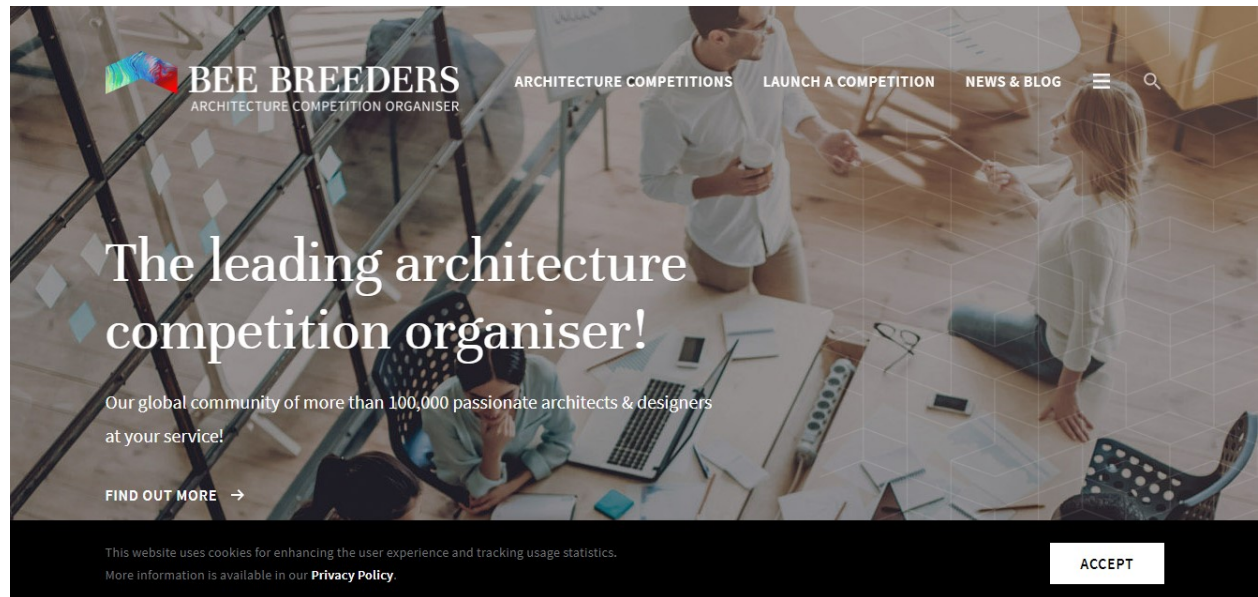
However, it is an online base problem so internet connection is most important. And authentic RAJUK license are checking properly. I am finding out all of this problem solution. And those are given in below-

License authentication: In here try to proper check From Rajuk authentication license. Which is fake or real. If it is fake bans that user

Internet connection: in this section Bangladesh government work on it. They are tried to make smoother all local connection.

Comparison of leading solutions-

BEE BREEDERS ((Anon., n.d.)



- **best features-**
 - All type of Architecture and designer jobs post is posting here.
 - Post some new blog about architectures.
- **Limitations:**
 - This portal only for American people not worldwide.
 - It is not only for individual portal.

JOBS BOARD((BOARD, n.d.)

USCArchitecture

ABOUTACADEMICSADMISSIONSRESEARCHSTUDENTSALUMNI

PORTAL

JOBS BOARD

EMPLOYERS: To post a job opportunity, please use [this form](#). If you need to remove your job post, please email archweb@usc.edu.

STUDENTS & ALUMNI: Visit [connectSC](#) to find information on job opportunities, career center services, and more.

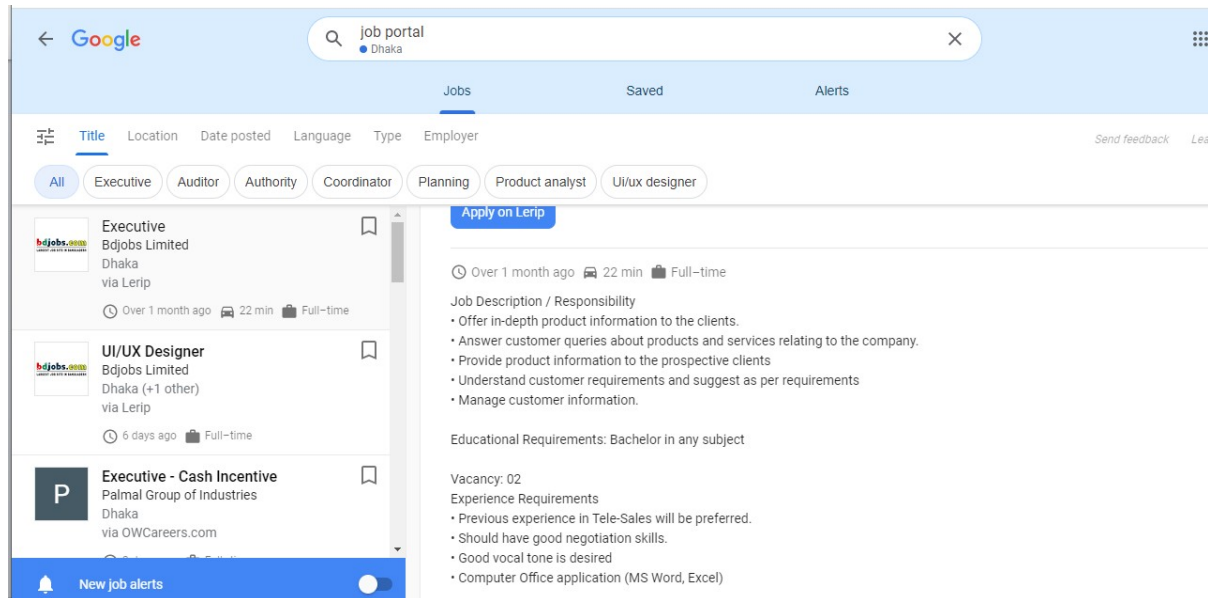
POSTED ↓	POSITION	HIRING ORGANIZATION	TYPE
09/10/20	FREELANCE SHIPPING CONTAINER HOME DESIGN DRAFTSPERSON (GOOGLE SKETCHUP / REVIT)	KUBED LIVING	INTERNSHIP
09/08/20	FREELANCE/EXPERIENCED AUTOCAD DRAFTSPERSON	BLUE STUDIO	FREELANCE
08/28/20	JUNIOR DESIGN ASSOCIATE	WADE WEISSMANN ARCHITECTURE	FULL-TIME
08/26/20	FREELANCE ARCHITECTURAL DESIGNER (STUDENT OR ALUMNI)	HOMEOWNER	PART-TIME, FREELANCE

- **best features:**
 - All type of company posts their job post in here.
 - Quickly people can understand jobs are full-time or internship or part-time.

- **Limitations-**

- Only for eligible students are apply here.
- This site not for all people.

JOB portal((PORTAL, n.d.):



- **best features:**

- All type of jobs is posting here
- People are finding out their required job so easily.

- **Limitation:**

- Salary is not telling here properly.
- All jobs are real or not it is not sure actually.

Recommended approach :

Architecture job portal a Bangladeshi portal which is for only architecture's people. This is so useful for them. In here they find out their job easily. This is not a proper system I think if some of things are add here then this site is look proper.

1. Add a section where architecture people are upload their portfolio site or work.
2. If possible, ensuring their salary section.

Chapter 4 – Methodology

For development the software methodology is a process for use system design, structure and development. For development this system here I use DSDM (Dynamic system development method).

What to use of DSDM at ran:

In this system I use DSDM ((Dynamic system development method). Atern framework there is some works given below:

- This methodology collaboration with customer's business objectives.
- It aid to identify actual project goal.
- In this framework always focus on time management; it also helps to deliver system proper time for using time box.

Why to use DSDM ((Dynamic system development method). Atern

MoSCow prioritization:

For develop the system MoSCoW prioritization aid to meet system requirements to prioritize. There is some part those are given below:

Must have:

In this section its favor to identify the main functions requirements without system not useful for users.

Should have:

In this section it helps to find out important requirements and then make the key benefited to at all.

Could Have:

In this section it aids to identify few of requirements which is not essential is those requirements left and there is no any kind of effect in this system.

Won't Have:

In this part of the system it aid to find out requirements which is not needed to this system.

Iterative development:

For development this system I use DSMD methodology, this methodology is aid to development the system iterative wise. There is few benefits given below:

- It helps to develop the pervious stage of the system if anything they want to change.
- It aids to define the system requirements.
- Is helps to develop the system which is planned.
- Is also helps to check system requirements meeting or not.

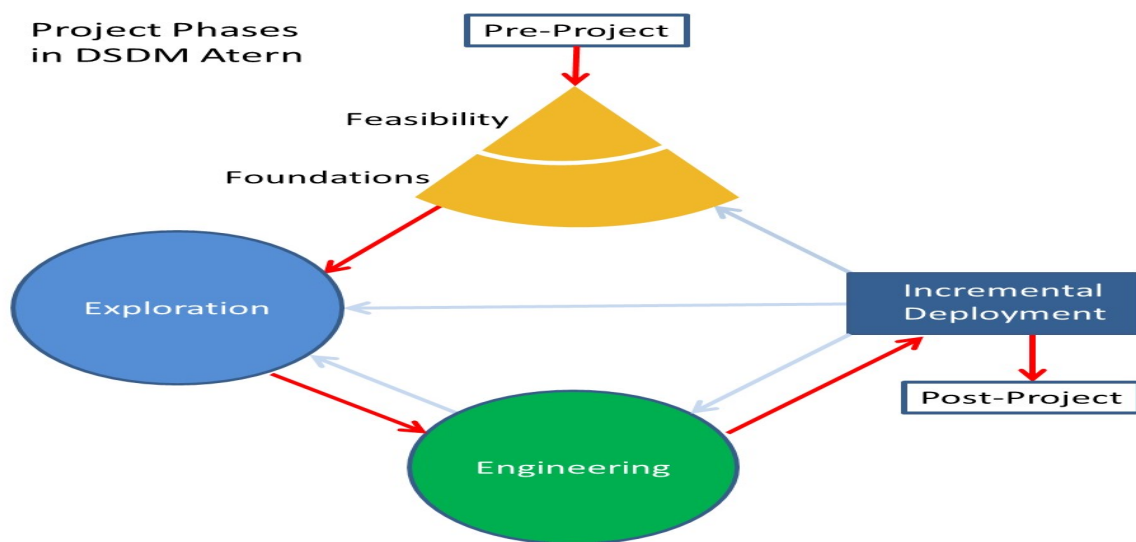
Time Boxing:

Time boxing is very essential for develop the system in actual time with meet user requirements. Some different types of time box given blow:

- Time box aid to start and end of the project.
- It helps to workshop and review
- Exploration and engineering by the project aid to development time box.

Section of Methodology:

DSDM atern methodology has seven phases those are given below:



Pro – project:(Anon., n.d.)

This is first phase of DSDM atern. Project budget, proposal, feasibilities study and project resource all include in this stage.

- **Feasibility:**

This phase aid to business case, business plan technical solutions and project budget.

- **Exploration:**

This phase helps to identify functional and non-functional requirements of this system by using MoSCoW prioritization.

- **Engineering:**

This phase helps to iterative testing, system increment, system architecture and meets user requirements with system criteria.

- **Development:**

This phase aid to development this system like system documentation, solution, architecture system release all of those are include this phase.

- **Post- project:**

In this phase helps to find expected benefit of the project and development the last planned solution of the system.

Chapter 5 – Planning

Project Plan

Management Plan / Work Breakdown Structure (WBS):

Chapter	Architectural Job	Start	Finish	Duration
01	Introduction	2/6/2020	2/6/2020	1d
02	Initial Study	3/6/2020	10/6/2020	6d
03	Literature Review	10/6/2020	19/6/2020	8d
04	Methodology	19/6/2020	2/7/2020	10d
05	Planning	2/7/2020	10/7/2020	7d
06	Feasibility Study	10/7/2020	15/7/2020	4d
07	Foundation Phase	15/7/2020	23/7/2020	7d
08	Exploration Phase	23/7/2020	27/7/2020	3d
09	Engineering Phase	27/7/2020	28/7/2020	2d
10	Deployment Phase	30/7/2020	12/8/2020	10d
11	Testing	12/8/2020	17/8/2020	4d
12	Implementation	17/8/2020	19/8/2020	3d
13	Critical Appraisal & Evaluation	19/8/2020	20/8/2020	2d
14	Conclusion	20/8/2020	20/8/2020	1d

Figure 1: Work Break Down Structure for Architecture Job Portal Project.

Time box:

When we work with many time box then we use DSDM ATERN. It is fixing the assignments into a restricted time-frame and characterizes which experts are engaged with this undertakings.in here I have divided my entire frameworks undertaking into four diverse time box.

Time Box	Tasks Name	Resource Name
Time Box-1	Introduction	Analyst
	Initial Study	Analyst
	Literature Review	Analyst
	Methodology	Analyst
Time Box-2	Planning	Analyst, User
	Feasibility	Analyst
	Foundation	Analyst, Developer
	Exploration	Analyst, Developer
Time Box-3	Engineering	Analyst, Developer
	Deployment / Development	Developer Team, Tester Team
	Testing	Tester
	Implementation	Analyst, Developer
Time Box-4	Critical Appraisal and Evaluation	Analyst, Developer
	Conclusion	Analyst, Developer, Tester

Figure 2: Time box in Architecture Job Portal Project.

GANTT CHART:

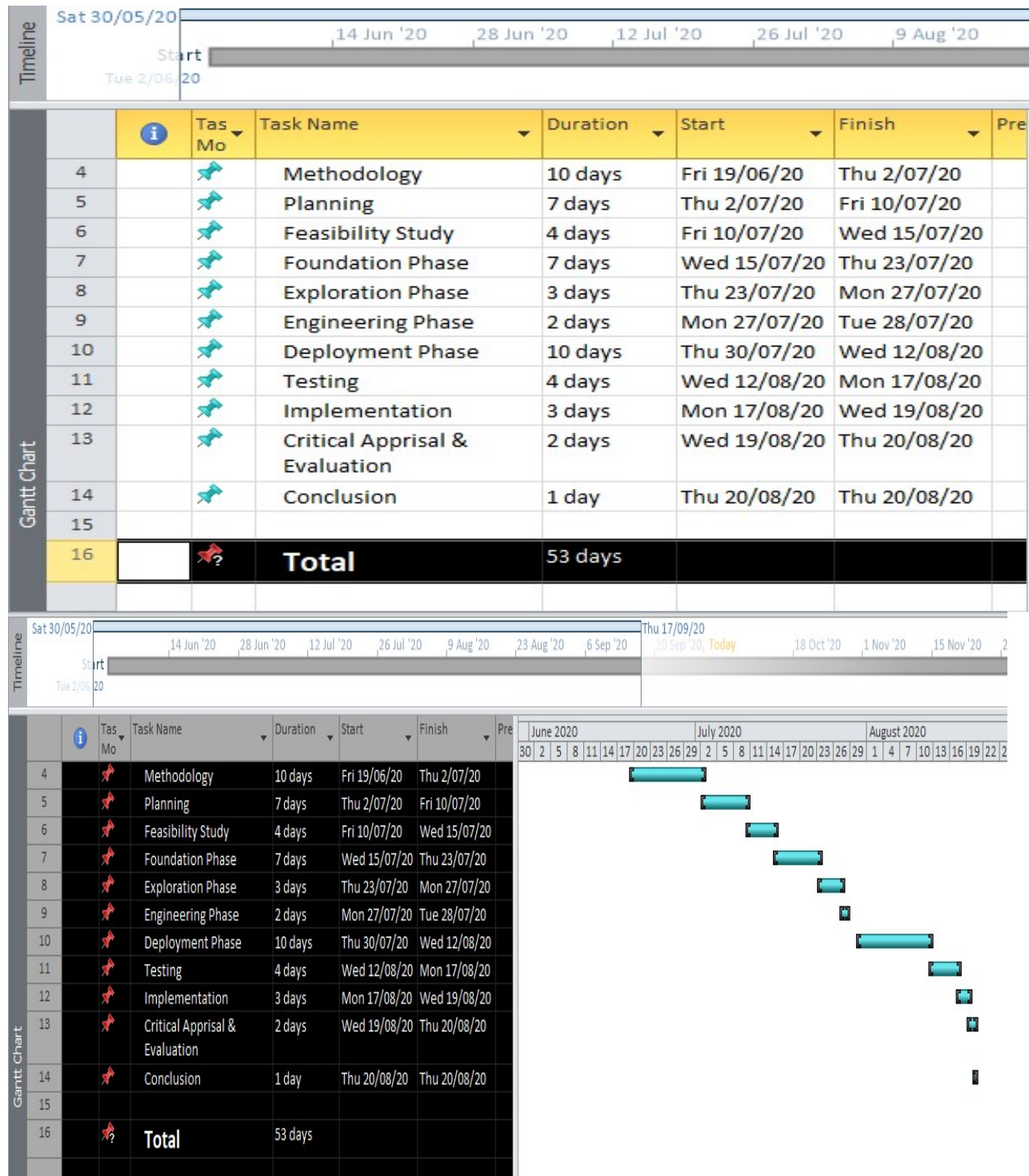


Figure 3: Gantt chart of Architecture Job Portal Project.

Test Plan:

I am making an Architecture portal test plan. In here I proposed many types of test case and clarify them clearly. Required tests are given below.

Required tests: I am finding out some required tests which are mandatory for projects testing. Tests of this type determine whether the project is beneficial to us. There are-

1. Unit Testing
2. Integration testing
3. Security testing
4. Performance testing

Chapter 6 – Feasibility

For the standard measurement of a project feasibility study is referred. Feasibility study is describing the terms of project strength, weakness, accounting factors, legal, technological, economic, technical condition. It is important to realize the impact of project before starting of the project. Feasibility study is helpful to analyze the project easily.(Feasibility, 2020)

Economic Feasibility:

Economic feasible is talking over about budget of the project. In here discuss about the cost of the project and limitation of cost. Most of the company hire other company to analysis their economic feasible. In feasible study economic feasible is most important thing. In here fixing the estimate the full ability of proposed project because all things are depending on budget. If the calculation are ups and down then the project will be hampering to full fill. These economic feasible analyses are Help to determine to carefully manage their money to doing their project profitably.

So, the economic feasibility describes about proposed system budget is perfectly connected with development.(eco, 2020)

List of fundamental devices with cost of price:

No	Devices	Rate (£)	Volume	Total (£)
01	Computer	60,000	1	60,000
02	Server	90,000	2	1,80,000
03	Another component	10000	2	20000
Total				£ 260000

Technical Feasibility:

In the project their technical feasibility study is refers to the whole analysis's terms of information, processing, input, output, fields and methodology. This technical feasibility study is mainly concept of long-term plan and troubleshooting. To consider the monetary information this technique is helpful for an organization. There consider some technical parts in this project like technical feasibility study.(Feasibility, n.d.) The discussion is given below-

1. If all information is available then made a database.
2. Of course, there must be validation checks because wrong information is not acceptable.
3. Hardware and software both are responsible to operate this system.

Operational Feasibility:

Operation feasibility refers determine of solving problem through the help of a new proposed system. Within the technical feasibility there can be check the key operations are completed are not. Using this technical feasibility organization can find some core benefits. (feasibility, 2020)There given those benefits-

- Company can easily handle the registration system.
- It is easy to posting new job for candidates.
- For fob finder it is easy to registration.
- Company and job finder are continue their conversation via the mail box.
- It is easy to apply job for the job finder.

Both of the users are easily performing all of those operations. To implement in this system is very important to follow up the proper validation.

Cost Benefit Analysis:

Here is a complete chart of how much each has cost to give where and how much has been spent to determine if the project is a successful or not.

Report is given below-

Cost:

Serial NO.	Component	Price(BDT)
1	Required Hardware	60,000/=
2	Required Software	50,000/=
3	Cost of web Hosting	1,000/=
4	Other Components	30,000/=
Total Price		1,41,700/=

Figure 4: Cost of Architecture Job Portal Project

Benefit:

Basic For	Benefit (BDT)
Business	1,00,000
Productivity	30,000
Structural Changes	60,000

Figure 5: Benefit of Architecture Job Portal Project

Chapter 7 – Foundation

Requirements:

In here I am discussing about requirement. There have two type of requirement.

- a) List of Functional Requirements
- b) List of system-wide non-functional requirements

List of Functional Requirements:

In a system functional requirement is most important things. It is doing before implement. In here refer to what type of operation doing in this system and what type of result comes from.(Anon., 2020) All functional requirements is showing below-

Functional Requirements:

- User registration process with proper validates way using mail confirmation.
- Association or business company verification using license no given by RAJUK for architectural company and architecture.
- Manage different types of architectural company based in efficient way.
- Manipulate and handle different types of data on the system as system admin.
- Update and handle job post as Architecture Company.
- Job searching facility filtering by different category on the system.
- Accept or decline option for company admin based on quality of job seekers.
- Online verification by admin.
- Company rating, mailbox chatting and social media section on the system.

List of system-wide non-functional requirements:

In project Non-functional requirements refer that how well functional requirements are applied. Also follow up that how much well it performs in the system. It also determines the whole system. Now there given some Non-functional requirements are:

Non-Functional Requirements:

- **Validation & Verification** – Checking the data in proper way validation are setting in the system's fields. For doing operation in this system need to enter proper validate data in relevant fields.
- **Maintainability** – Unnecessary works are smooth in this system for the business need. So, system is highly maintainable.
- **Availability** – Web system is available for 24/7 from anywhere using Internet and web browser in devices.
- **Usability** – System's design is highly maintaining the w3 laws and its functions or features are usable easily.

MoSCoW Prioritization of Functional Requirements:

No	Functional Requirement	Priority
01	Here must have a registration platform for every company to posing job.	Must have
02	Here must need a registration platform to apply job.	Must have
03	Within login system both users can be access the system properly.	Must have
04	Within this system there can be handle different type of job posting.	Must have
05	Job searching is doing by filtering.	Must have
06	Both users are including the apply process.	Must have
07	Companies are available to accept or decline the job posting.	Must have
08	Online conversation system	Could have
09	Confirmation via mail for candidate and company	Should have
10	Facebook, Instagram	Should have

Requirement Catalogue:

Requirement No	Description of Requirement	Level
01	Here must have a registration platform for every company to posing job.	High
02	Here must need a registration platform to apply job.	High
03	Within login system both users can be access the system properly.	High
04	Within this system there can be handle different type of job posting.	High
05	Job searching is doing by filtering.	High
06	Both users are including the apply process.	High
07	Companies are available to accept or decline the job posting.	High
08	Online conversation system	medium
09	Confirmation via mail for candidate and company	High
10	Facebook, Instagram	Low

Technology to be implemented:

This system is a web base system. I have used a lot of technology to create it. I have used software engineering, coding, framework. I have used two types of servers to create this system.

Client/ server application: Server works through an organization. Users apply for hosts from the server. And clients send requests for data from server. Server based websites are very easy to handle and doing work very quickly.

- Server usage, do not need to install any separate software to use the application.
- The cost of the server is a bit high.
- Many users can work together in the same time.

Web server application: Hosted to a server, the website gets a unique name in internet world, which make it easy to find on the website if you have an internet connection. We do not need to install any additional software or application for this what we get from service website.

- Use the URL so that we can easily find the system and access it.
- The website can be accessed only if there is an internet connection without installing any kind of software.

Recommendations and Justifications:

The exact reason I used web-based technology for my architecture portal is as I mention below-

- It can be used without installing any software or application, so there is no cost to use the system.
- In web-based business is now days are most well-known and legendary.
- Web based systems are easy to handle.
- Many users can access the system by using many websites at once.

Chapter 8 – Exploration

Old Full System Use Case:

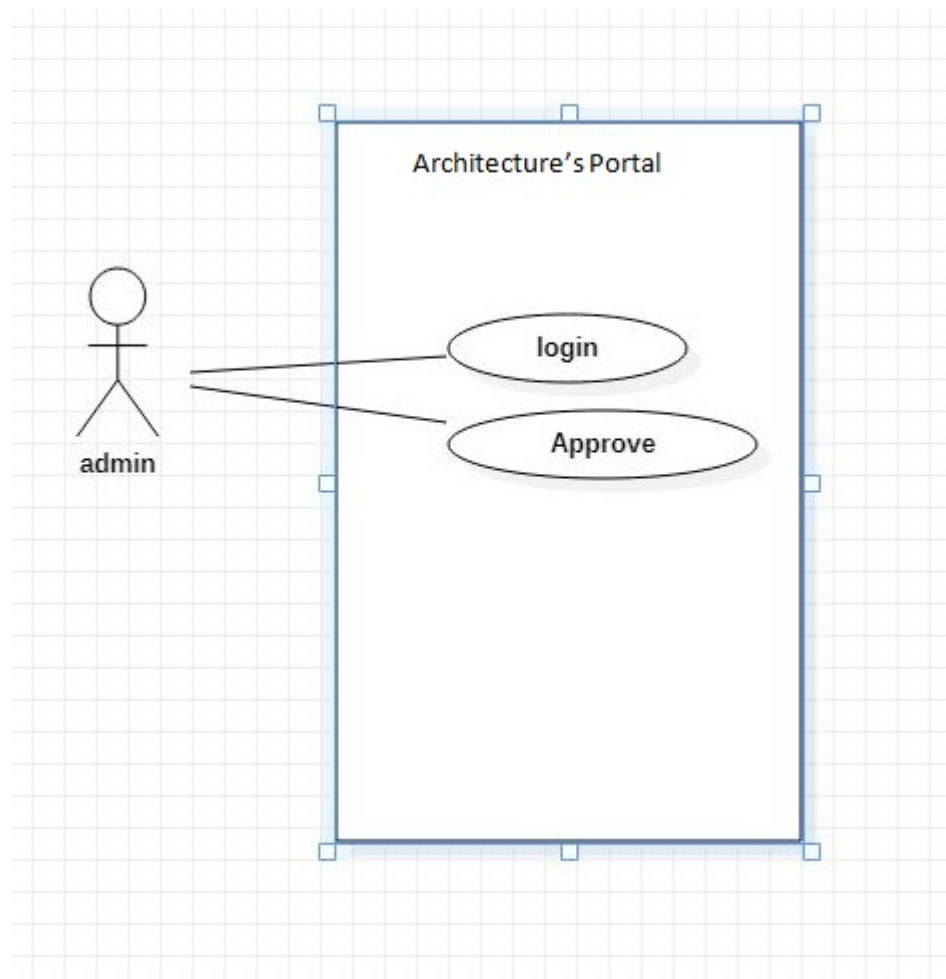


Figure 6: Use case of Admin

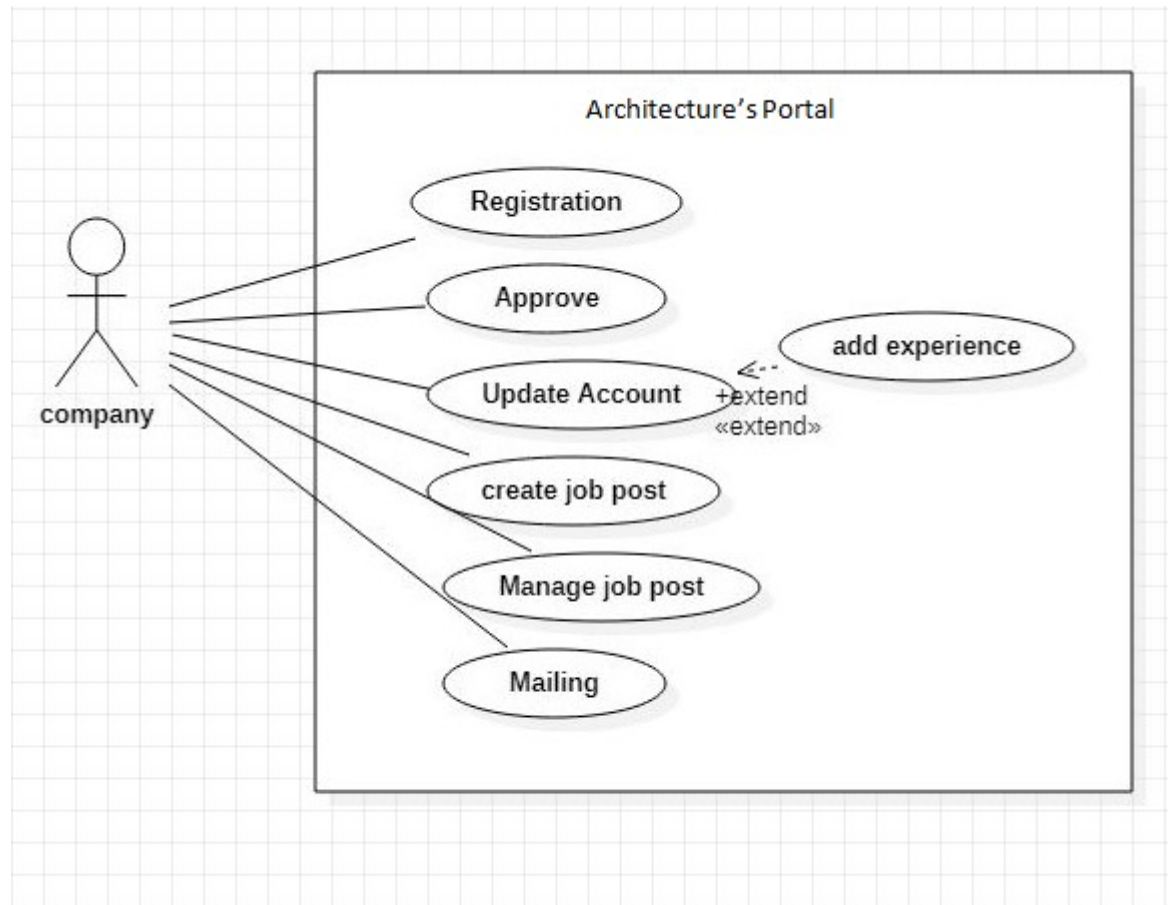


Figure 7: Use case of Company

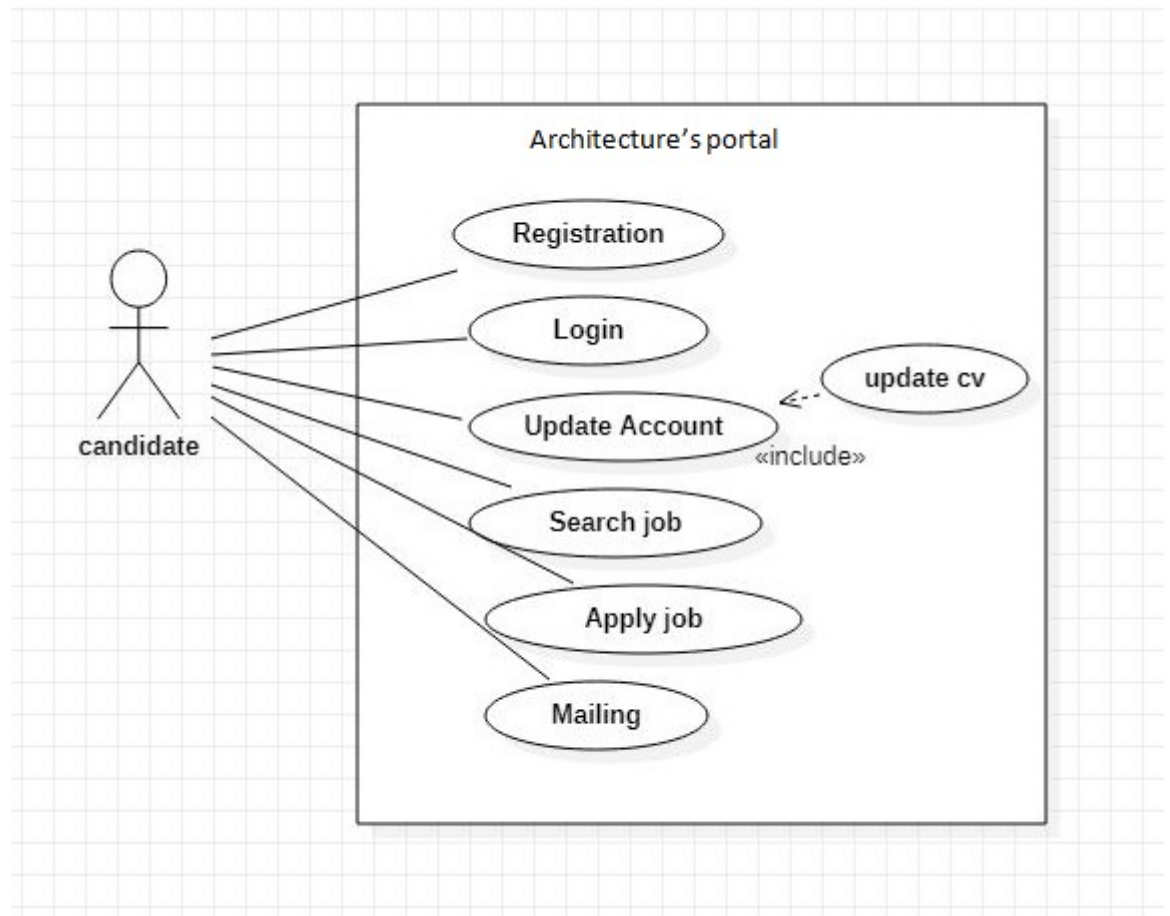


Figure 8: Use case of Candidate.

Old Full System Activity Diagram:

In here I identify my project system architecture. Using internet candidate and company right to use the system. My project system architecture is given below:

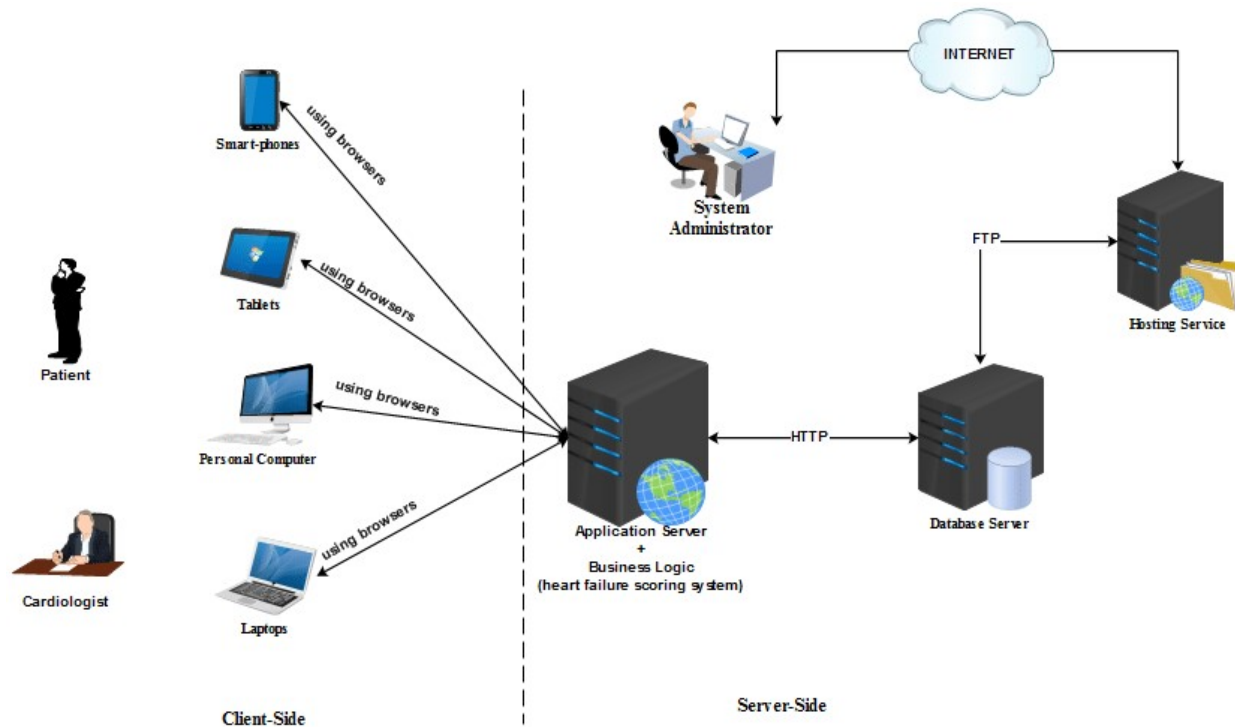
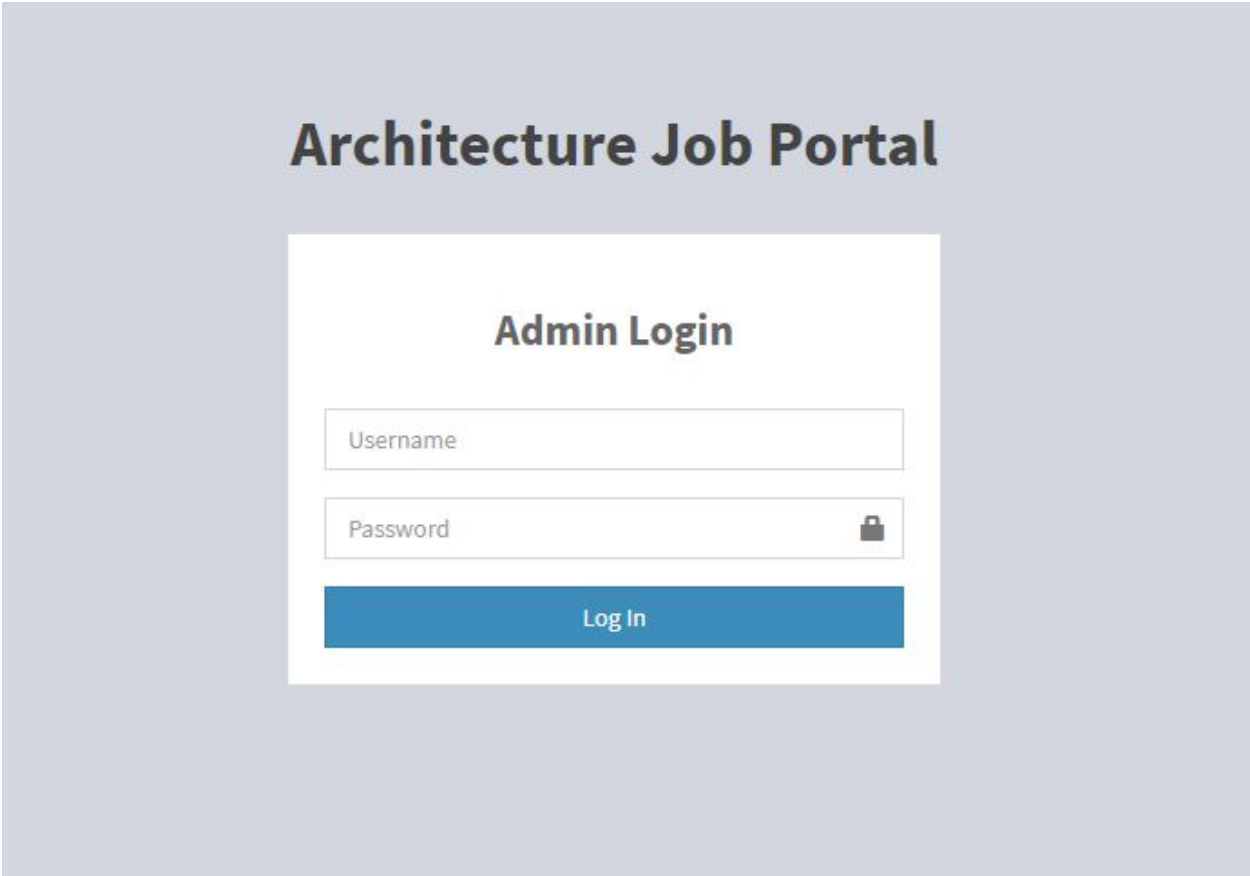


Figure 9: System architecture

Prototype of new system:

In here I am presenting my system's prototype look. In here I am showing in future my system looks like. And I mentioned also that my system look ae the same.

The image shows a web form titled "Architecture Job Portal" with a subtitle "Admin Login". The form is centered on a light gray background. It contains two input fields: "Username" and "Password". The "Password" field has a small lock icon on the right. Below the fields is a blue "Log In" button.

Architecture Job Portal

Admin Login

Figure10 : log in prototype of admin.

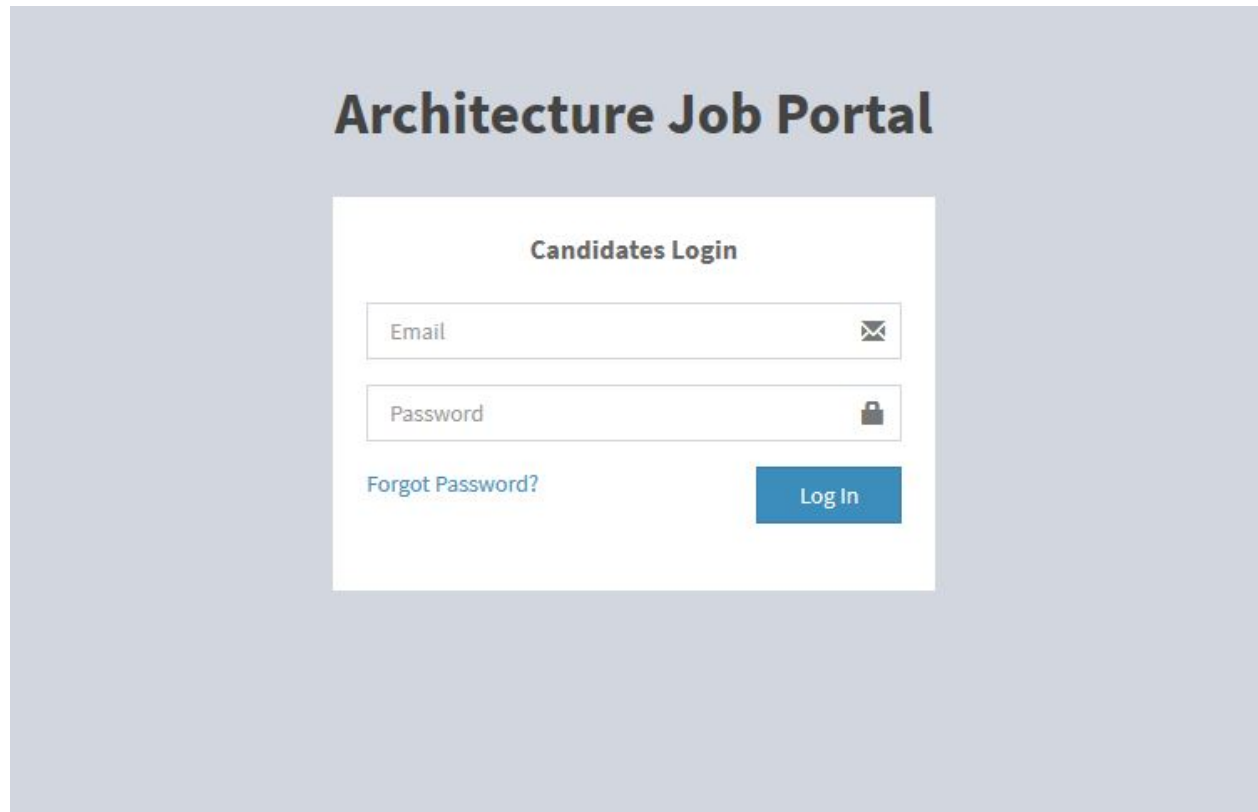




Figure 11 : log in prototype of Candidate.

Architecture Job Portal

Company Login





[Forgot Password?](#)

Figure 12 : log in prototype of Company.

Architecture Job

JobsLoginSign Up

COMPANY ACCOUNT CREATION

Licence No. *	Password *
Company Name *	Confirm Password *
Website *	Phone Number *
Email *	Select Country ▼
Brief info about your company	Attach Company Logo <div>Choose File No file chosen</div>

☐ I Accept Terms & Conditions.

SUBMIT

Copyright © 2020 Salla Nasrin, All rights reserved.

Figure 13 : Registration prototype of Company.

Architecture Job

JobsLoginSign Up

ACCOUNT CREATION

saila

nasrin

sailanasrin123@gmail.com

architecture

Date Of Birth

10-Jan-1999

21

Passing Year

15-Oct-2020

Graduate

Architect Licence No from RAJUK. e.g. AR 6785 76 0543 *

☒ I Accept Terms & Conditions.

SUBMIT

456978522

dhaka-1206

dhaka

dhaka

designer

Designation

File Format PDF Only!

Choose FileResume.pdf

Copyright © 2020 Saila Nasrin, All rights reserved.

Figure 14 : Registration prototype of Candidate.

© Daffodil International University

Page 38 of 241

Chapter 9 – Engineering

Use Case:

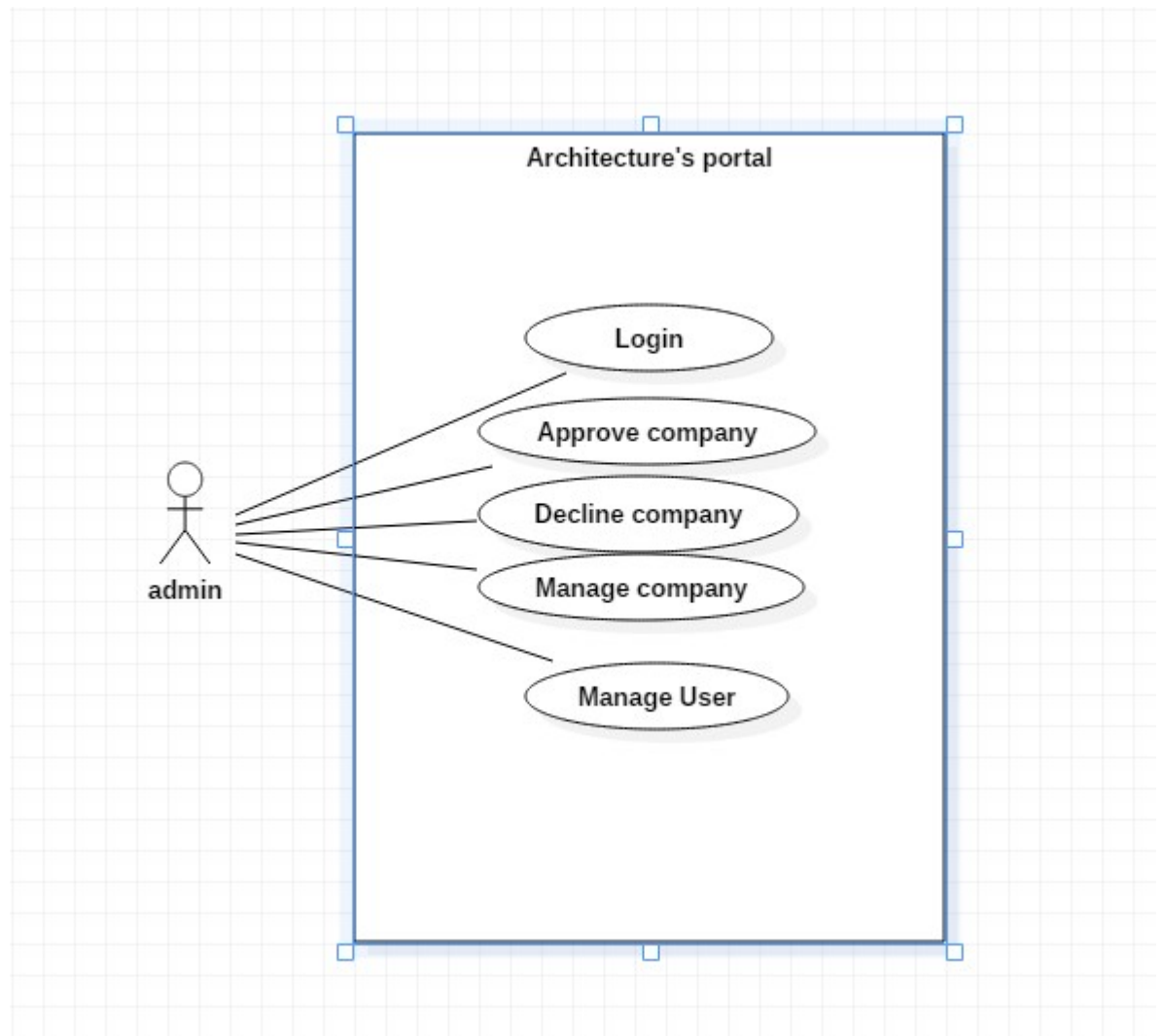


Figure 15: New system admin use case of Architecture job portal.

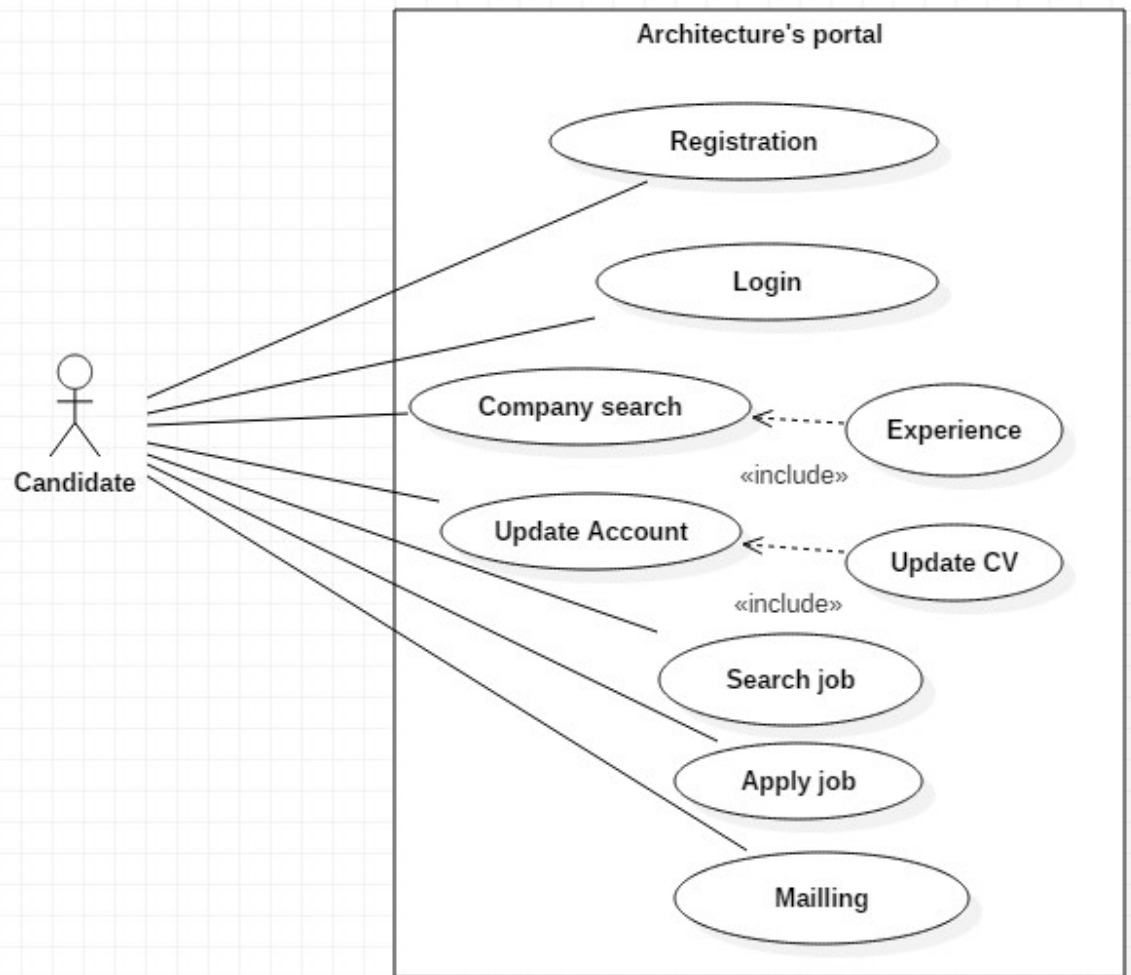


Figure 16: New system candidate use case of Architecture job portal.

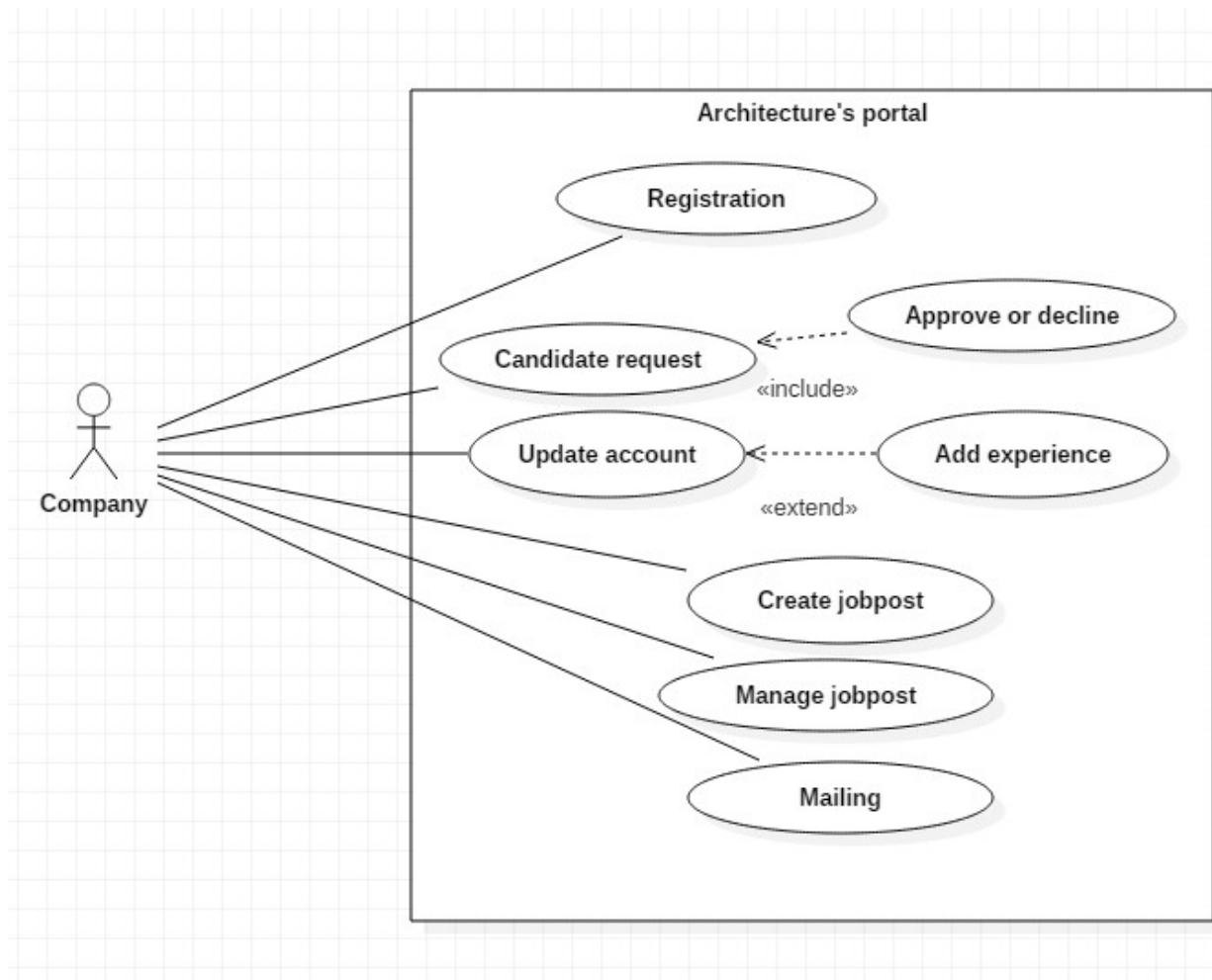


Figure 17: New system Company use case of Architecture job portal.

Class Diagram(only required for Object Oriented Programming):

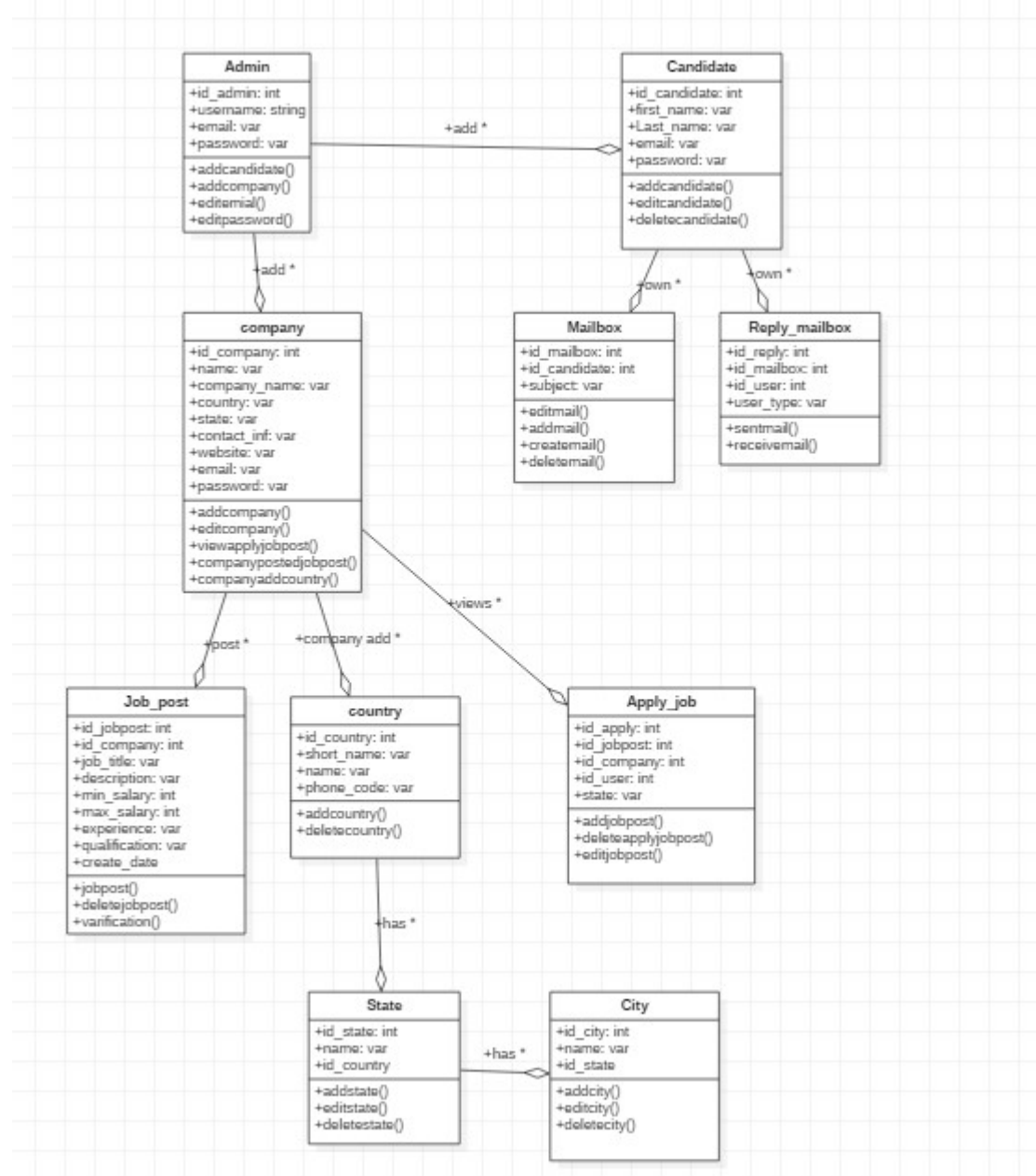


Figure 18: Class Diagram of Architecture job portal.

ERD Diagram:

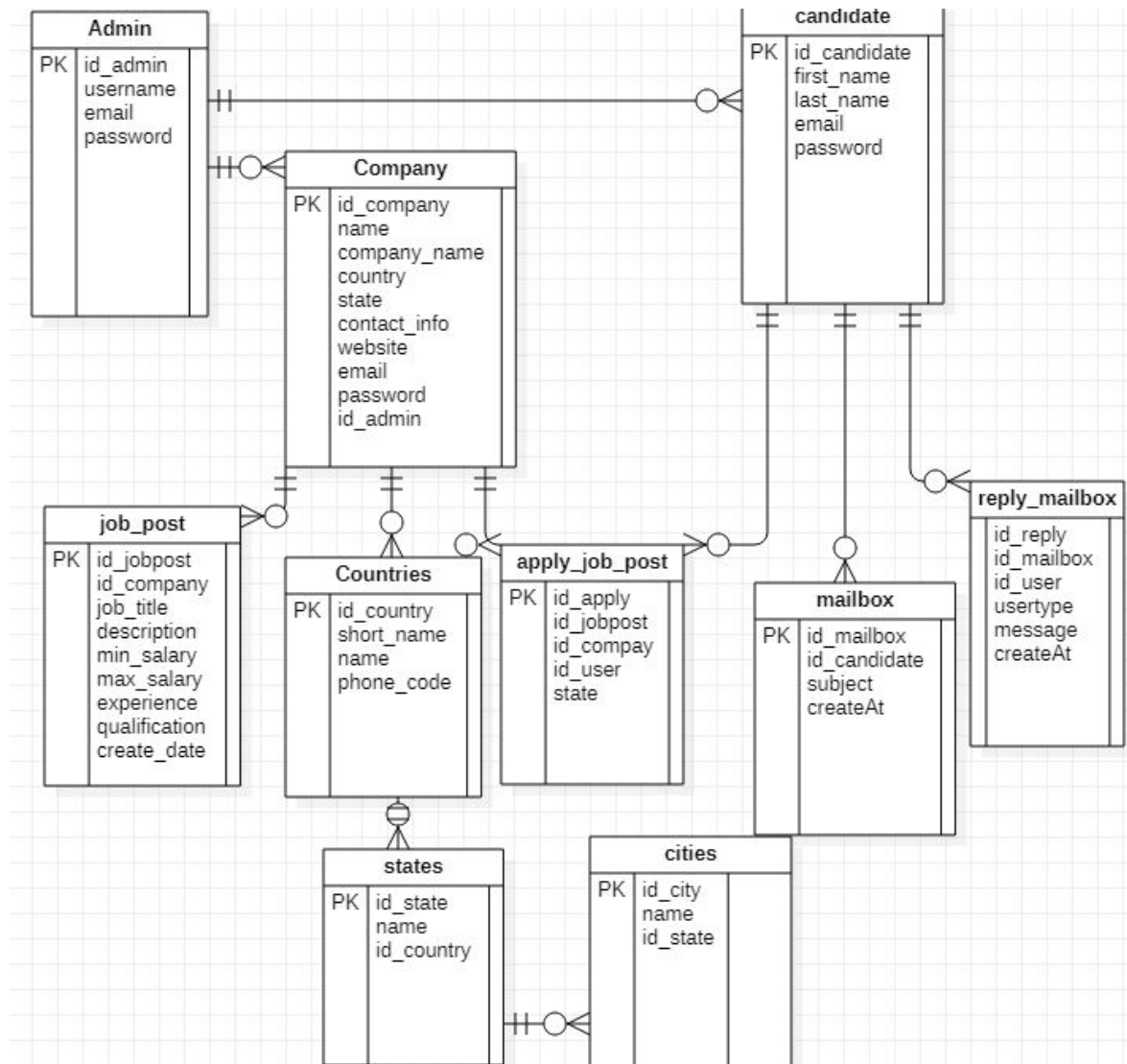


Figure 19: ERD Diagram of Architecture job portal.

Sequence Diagram:

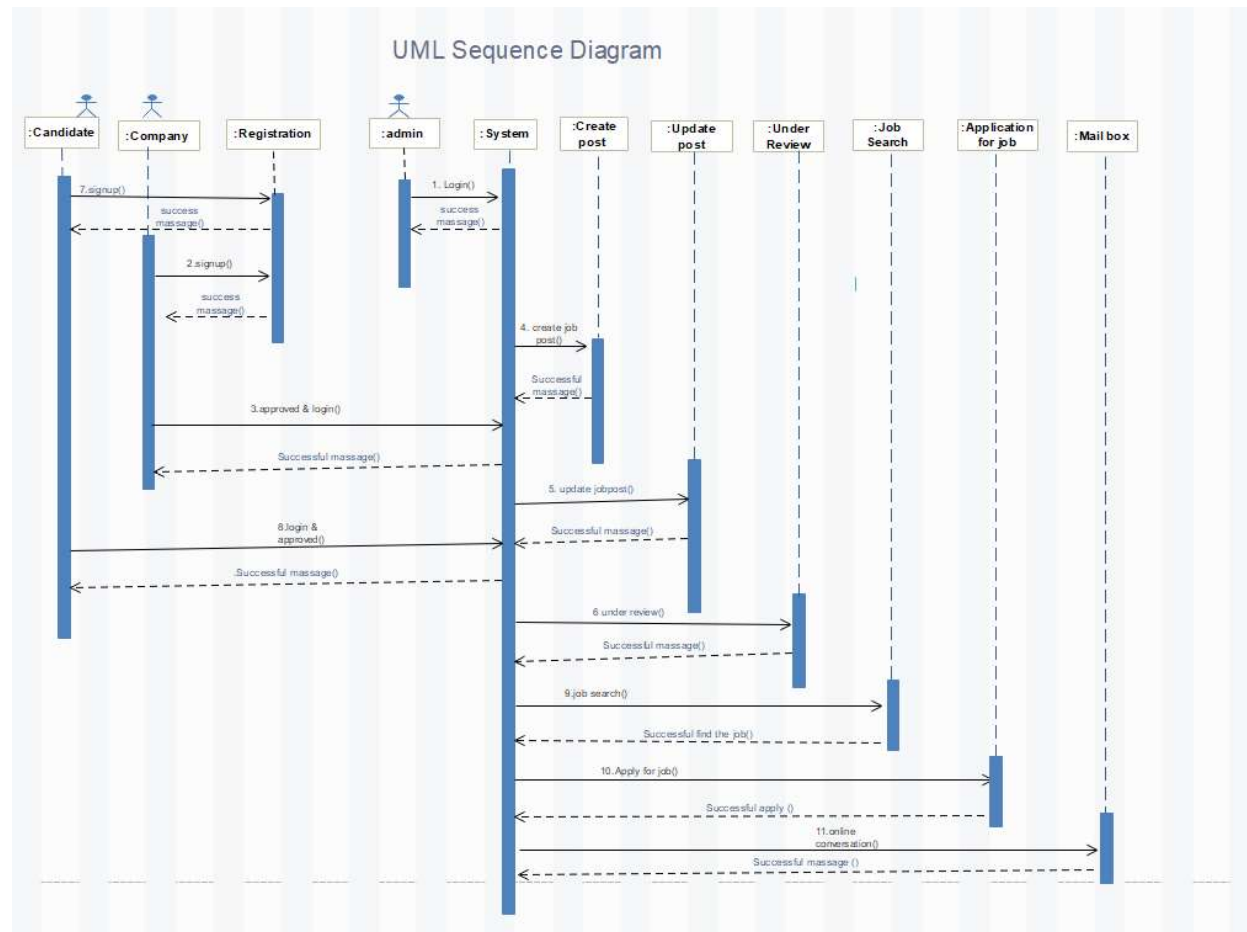


Figure 20: Sequence Diagram of Architecture job portal.

System Interface Design / Prototype:

I have completed the system by fulfill in all the requirement of this system.

This interface completes the system. In here I am showing all actual interfaces in this system. There are giving below-

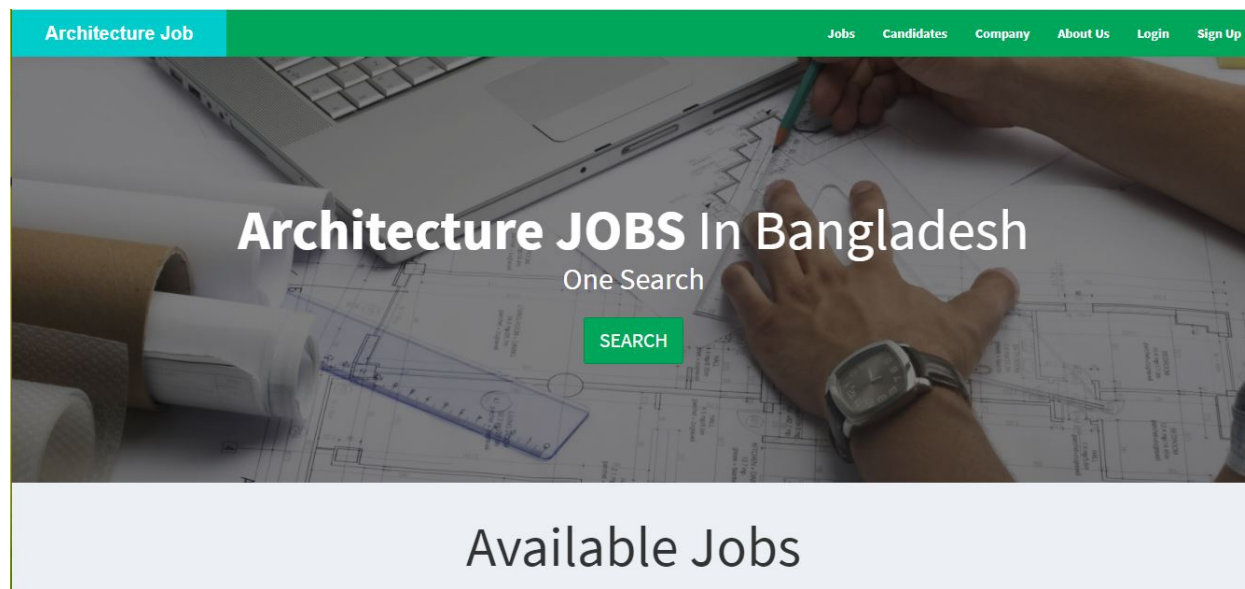


Figure 21: dashboard of Architecture job portal.

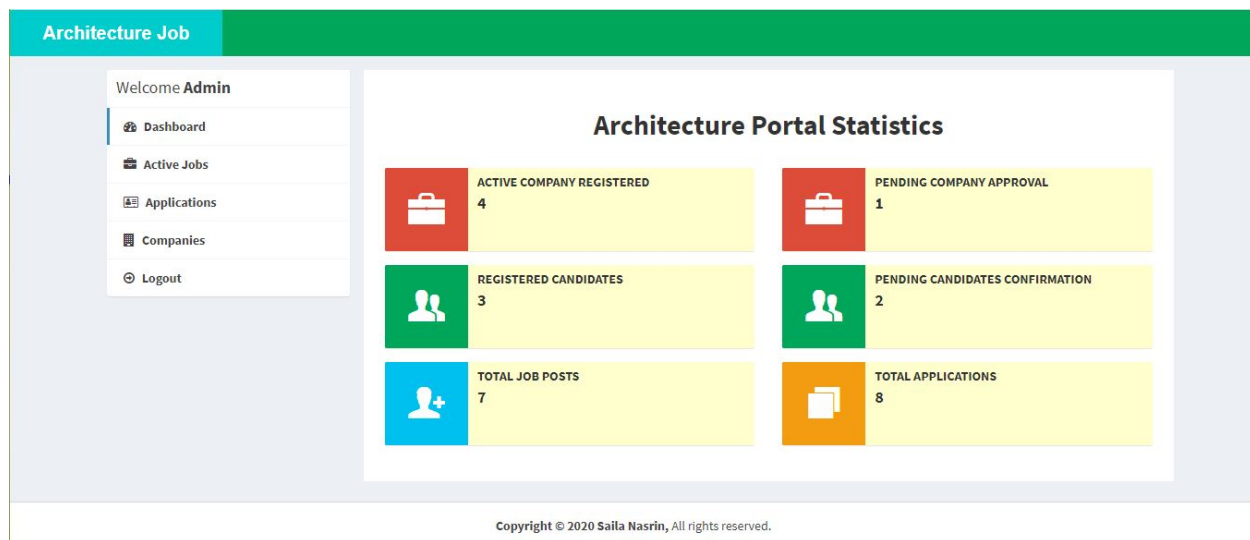


Figure 22: Admin profile of Architecture job portal.

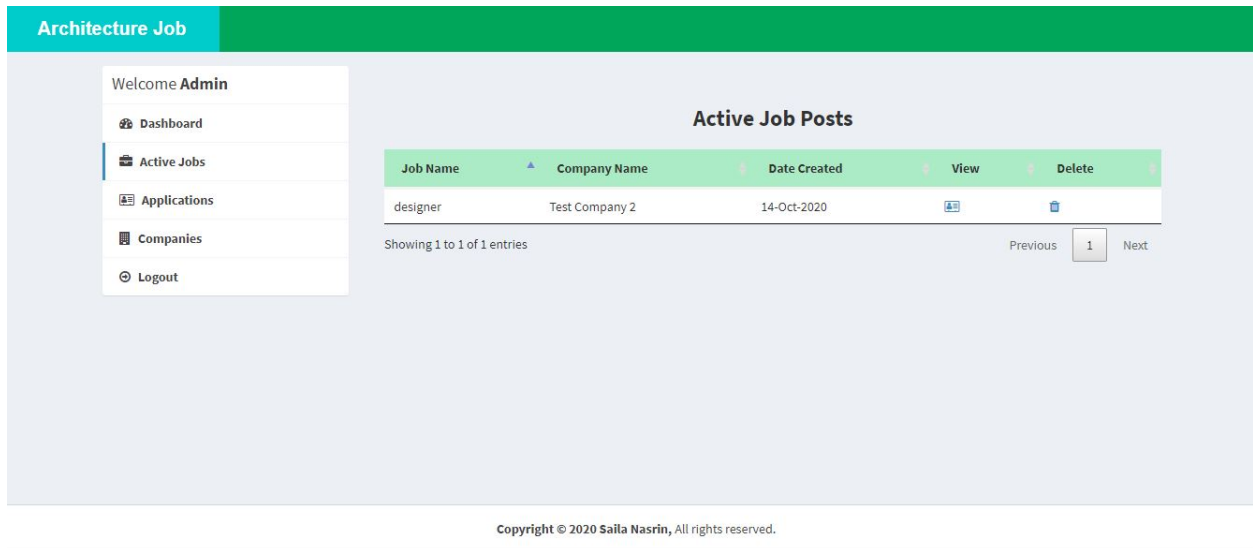


Figure 23: admin active job post of Architecture job portal.

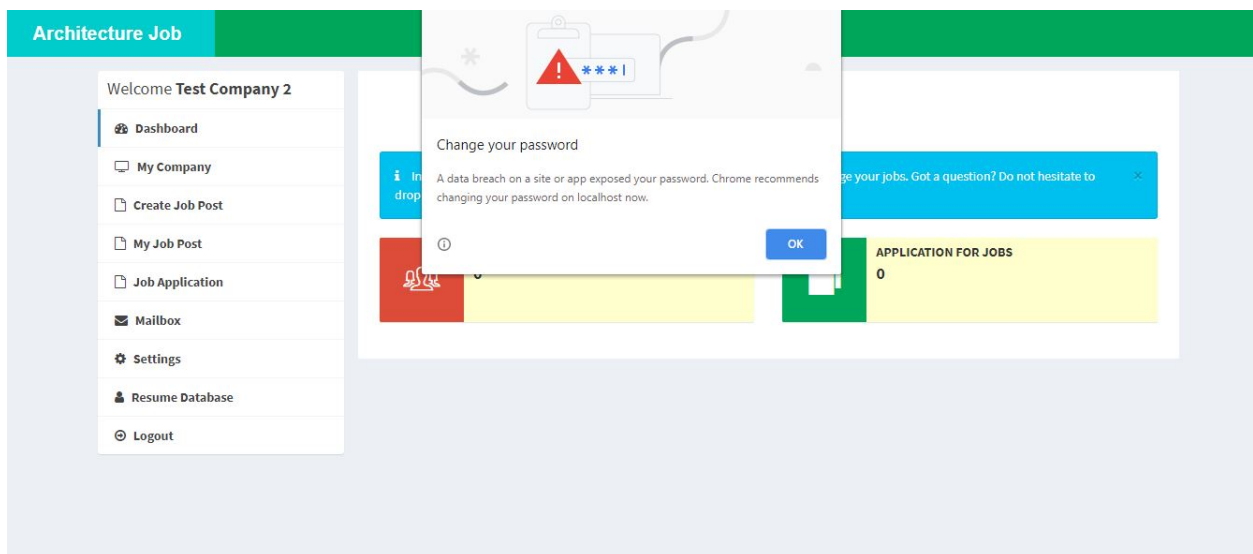


Figure 24: Company profile of Architecture job portal.

Architecture Job

Welcome **Test Company 2**

- Dashboard
- My Company
- Create Job Post
- My Job Post
- Job Application
- Mailbox
- Settings
- Resume Database
- Logout

Create Job Post

Job Title

File Edit View Format

Formats
 B
I

Powered by TinyMCE

Minimum Salary

Maximum Salary

Experience (in Years) Required

Qualification Required

CREATE

Copyright © 2020 Salla Nasrin, All rights reserved.

Figure 25: Company doing job post of Architecture job portal.

Architecture Job

Welcome **Test Company 2**

- Dashboard
- My Company
- Create Job Post
- My Job Post
- Job Application
- Mailbox
- Settings
- Resume Database
- Logout

My Job Posts

In this section you can view all job posts created by you.

Job Title	View
designer	

Showing 1 to 1 of 1 entries

Previous
 1
 Next

Figure 26: Company seeing job post of Architecture job portal.

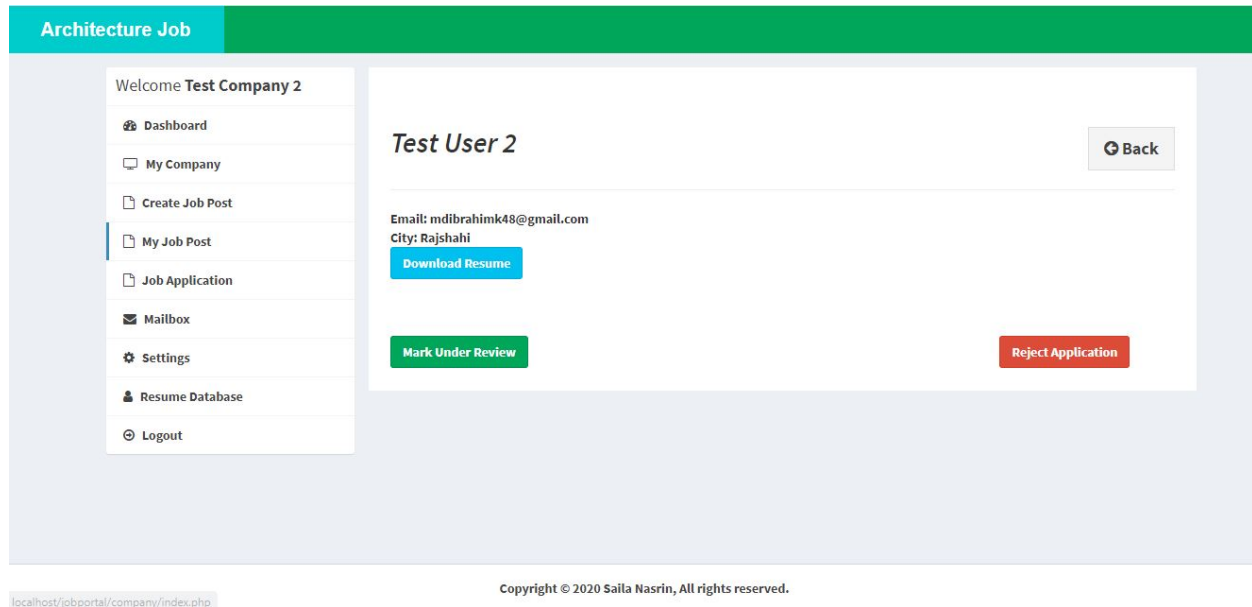


Figure 27: Company seeing application from candidate of Architecture job portal.

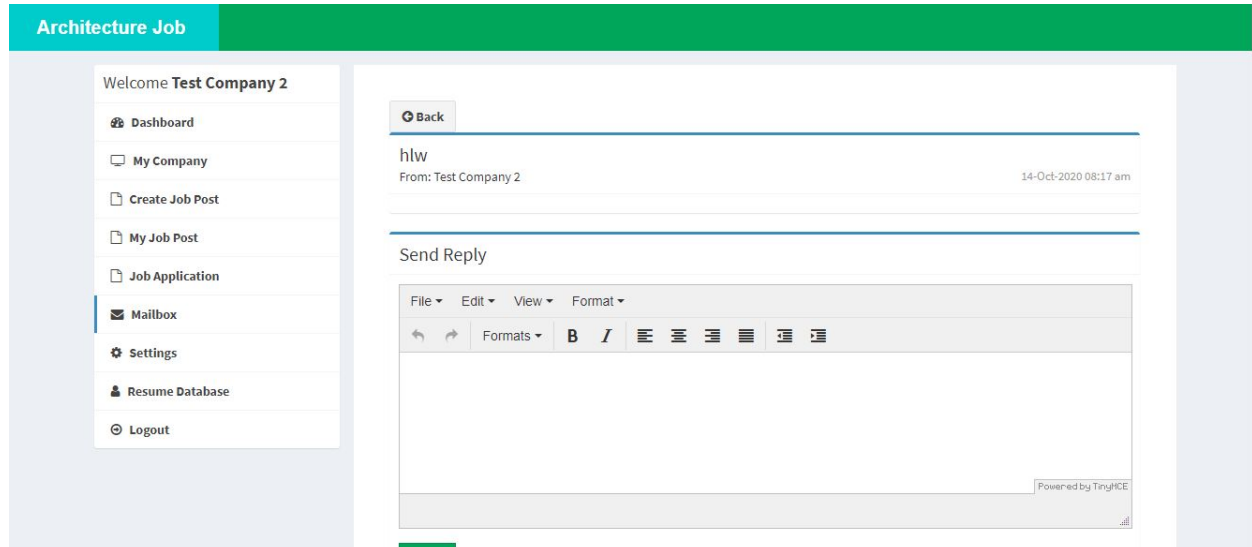


Figure 28: Company doing mail conversation with candidate of Architecture job portal.

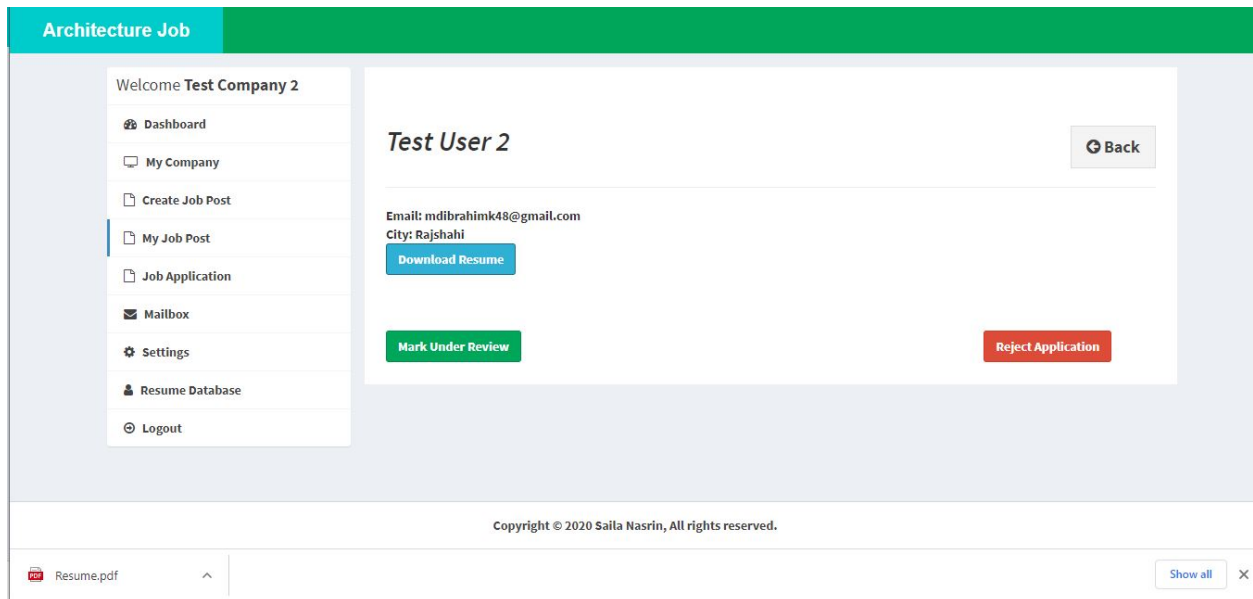


Figure 29: Company downloading candidates resume of Architecture job portal.

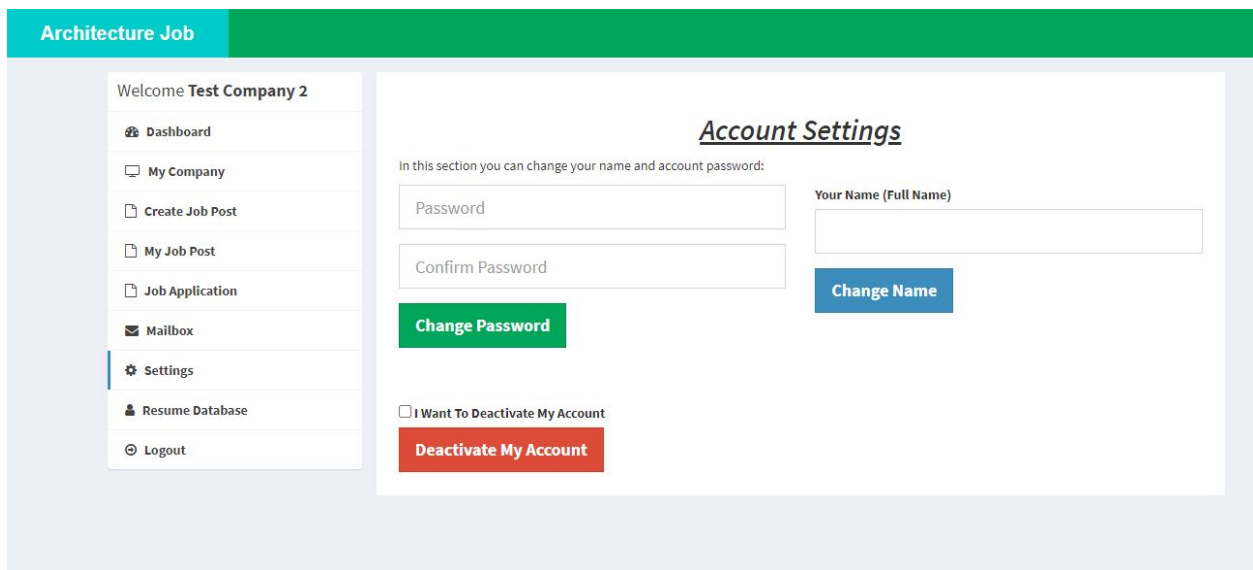


Figure 30: Company edit their account of Architecture job portal.

Candidate:

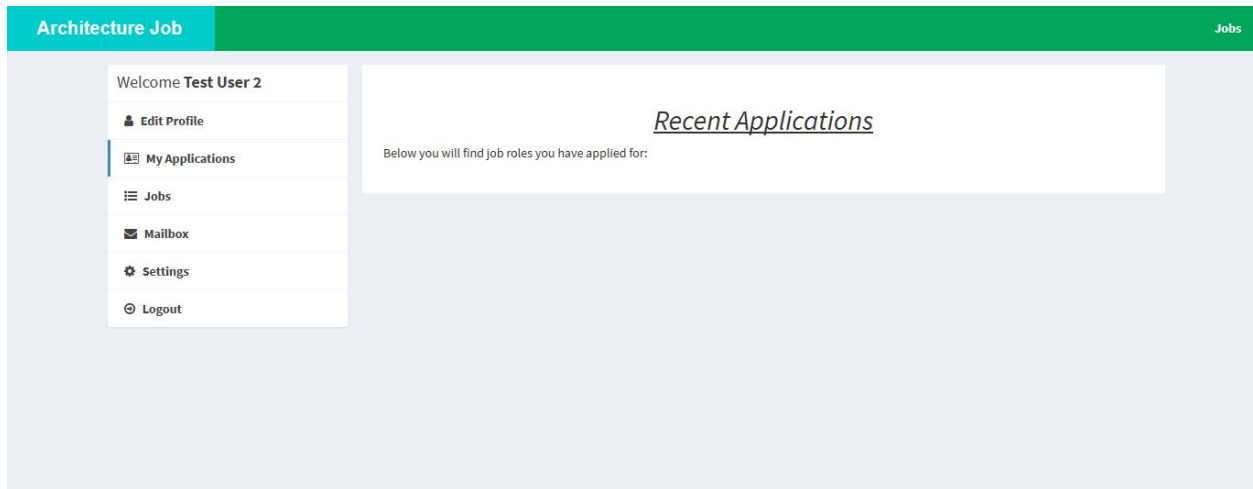


Figure 31: Candidate profile of Architecture job portal.

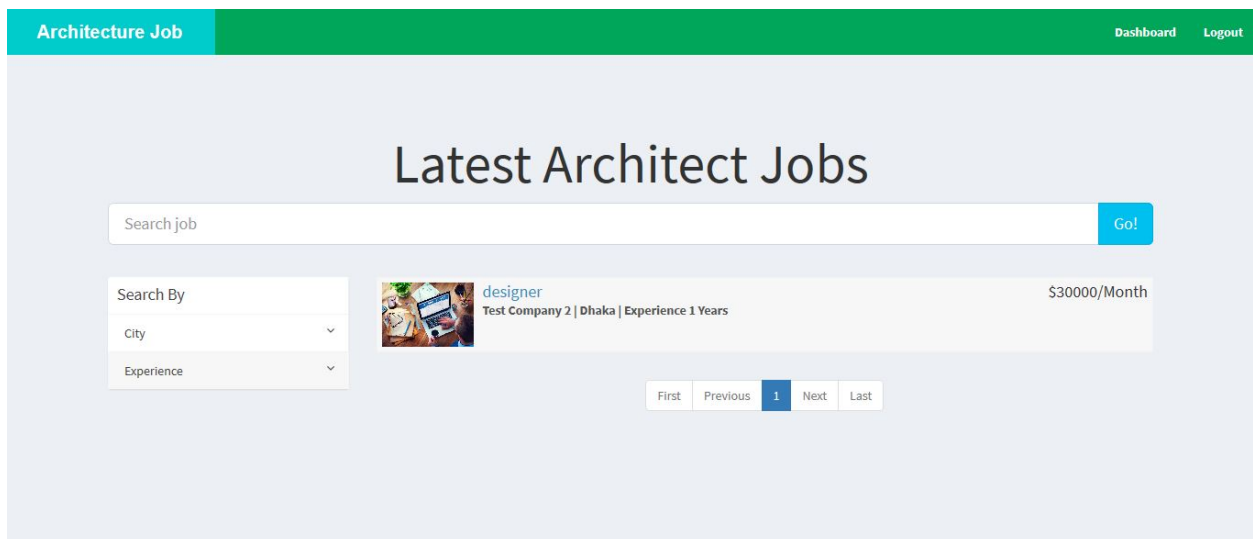


Figure 32: Candidate seeing job post of Architecture job portal.

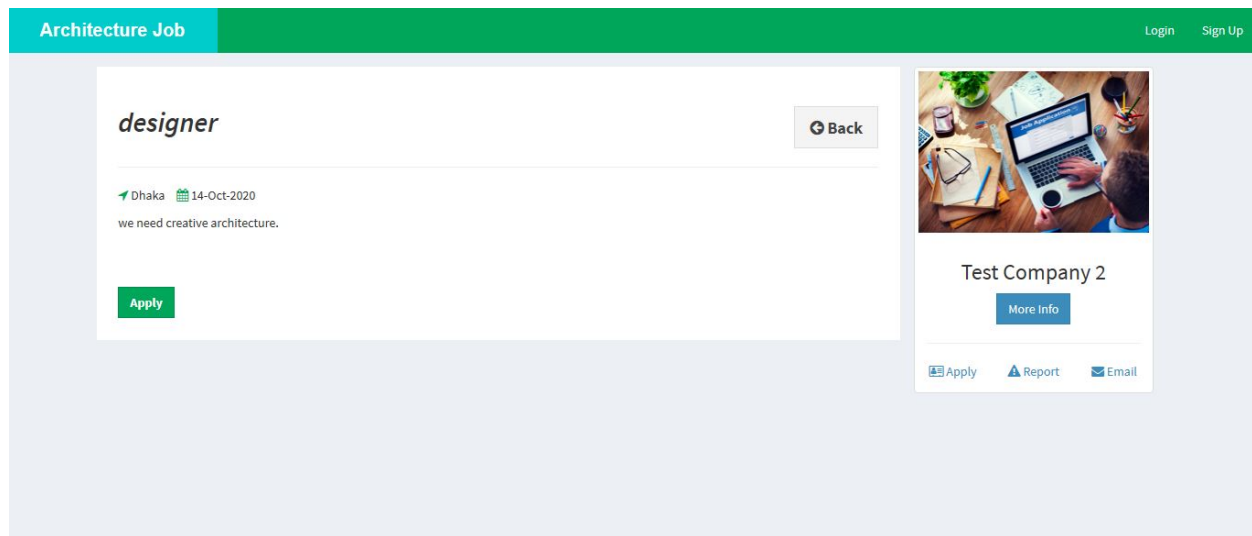


Figure 33: Candidate doing application.

Edit Profile

My Applications

Jobs

Mailbox

Settings

Logout

Edit Profile

First Name <input type="text" value="Test"/>	Contact Number <input type="text" value="0173732892"/>
Last Name <input type="text" value="User 2"/>	Highest Qualification <input type="text" value="Graduate"/>
Email address <input type="text" value="mdibrahimk48@gmail.com"/>	Licence No. <input type="text" value="retdrfgfgh3252"/>
Address <input type="text" value="gdfgdfg"/>	Skills <input type="text" value="dfgf"/>
City <input type="text" value="Rajshahi"/>	About Me <input type="text" value="gfhfghjfg"/>
State <input type="text" value="Rajshahi"/>	Unload/Change Resume

Figure 34: candidate edit their profile.

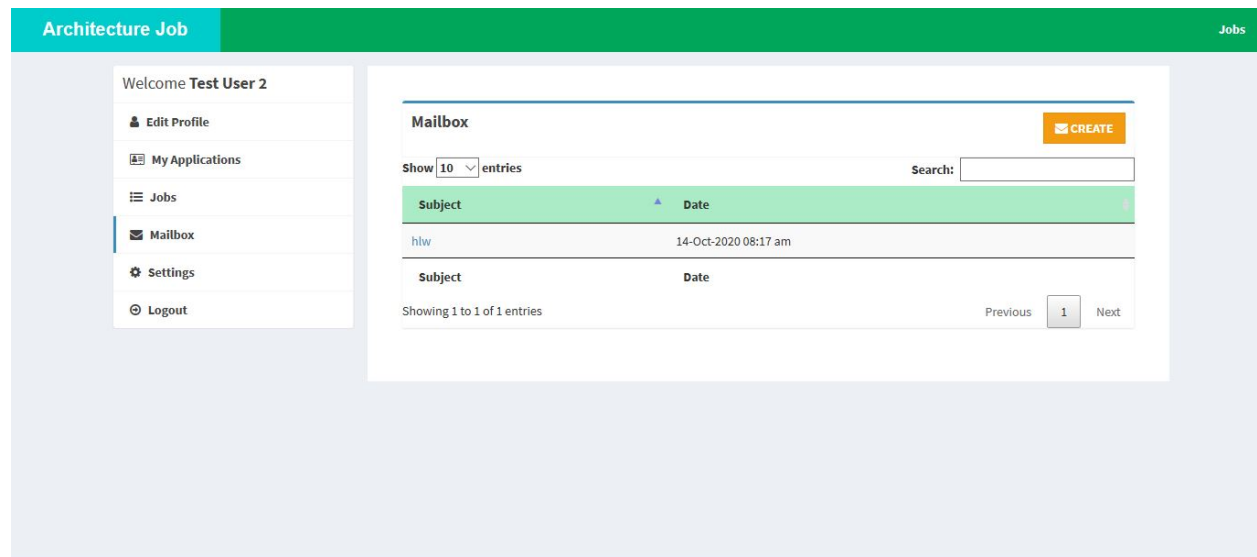
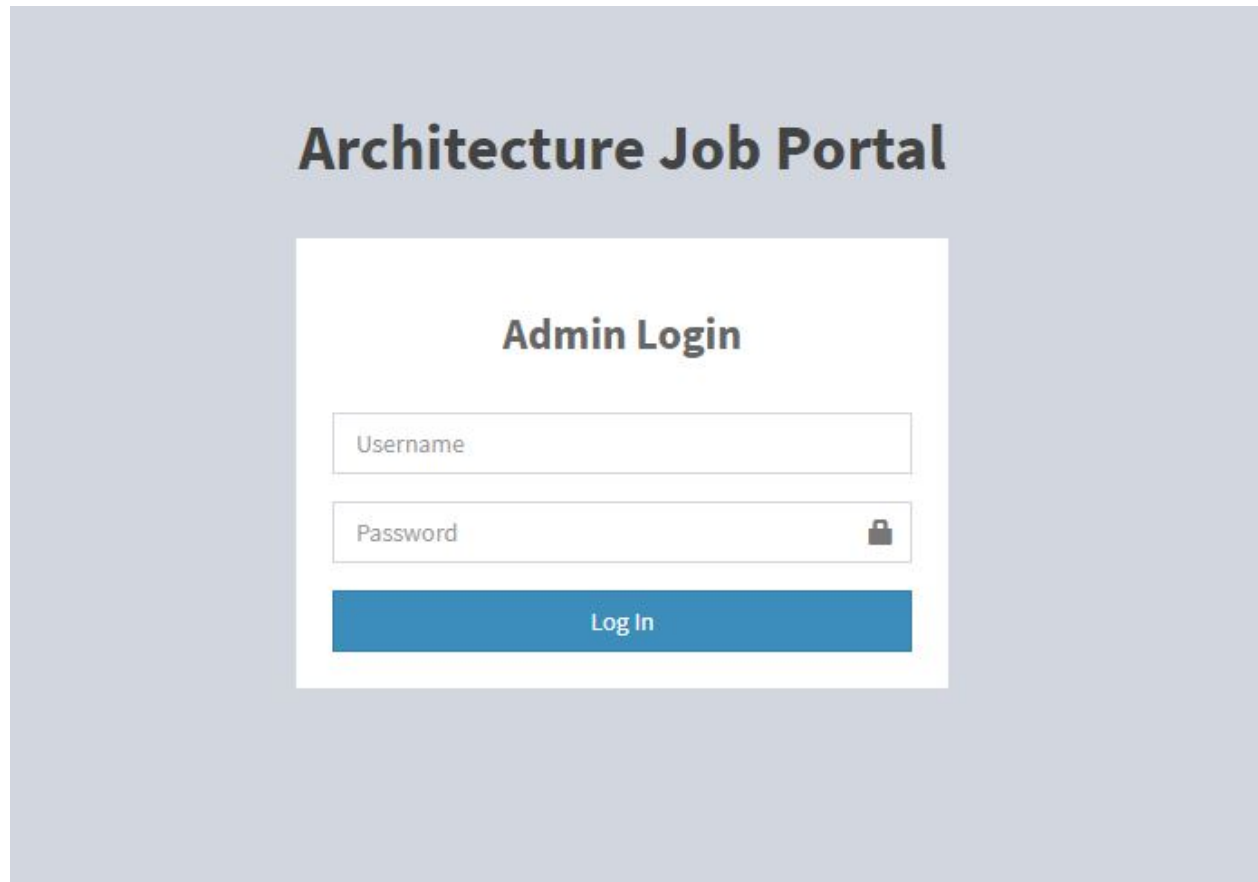


Figure 35: candidate doing mail conversation with company.

Chapter 10 – Deployment / Development

Core Module Coding Sample:



The image shows a web page for the 'Architecture Job Portal'. The page has a light gray background. In the center, there is a white rectangular box containing the 'Admin Login' form. The form has a title 'Admin Login' in bold black text. Below the title, there are two input fields: 'Username' and 'Password'. The 'Password' field has a small black padlock icon to its right. Below the input fields is a blue button with the text 'Log In' in white.

Architecture Job Portal

Admin Login

Figure 36: log in page.

```
k?php

session_start();

if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
    header("Location: index.php");
    exit();
}

?>
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <title>Architecture Job</title>
    <!-- Tell the browser to be responsive to screen width -->
    <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">
    <!-- Bootstrap 3.3.7 -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">
    <!-- Font Awesome -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <!-- Ionicons -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
    <!-- Theme style -->
    <link rel="stylesheet" href="css/AdminLTE.min.css">
    <link rel="stylesheet" href="css/_all-skins.min.css">
    <!-- Custom -->
    <link rel="stylesheet" href="css/custom.css">

    <!-- Google Font -->
    <link rel="stylesheet"
        href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
</head>
```



```

<body class="hold-transition skin-green sidebar-mini">
<div class="wrapper">

  <header class="main-header">

    <!-- Logo -->
    <a href="index.php" class="logo logo-bg">
      <!-- logo for regular state and mobile devices -->
      <span class="logo-lg"><b>Architecture Job Portal</b></span>
    </a>

    <!-- Header Navbar: style can be found in header.less -->
    <nav class="navbar navbar-static-top">
      <!-- Navbar Right Menu -->
      <div class="navbar-custom-menu">
        <ul class="nav navbar-nav">
          <li>
            <a href="jobs.php"><b>Jobs</b></a>
          </li>
          <?php if(empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
          <li>
            <a href="login.php"><b>Login</b></a>
          </li>
          <li>
            <a href="sign-up.php"><b>Sign Up</b></a>
          </li>
          <?php } else {

            if(isset($_SESSION['id_user'])) {
            ?>
            <li>
              <a href="user/index.php"><b>Dashboard</b></a>
            </li>

```

```

</div>
<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">
  <div class="text-center">
    <strong>Copyright &copy; 2020 Salla Nasrin,</strong> All rights
    reserved.
  </div>
</footer>

<div class="control-sidebar-bg"></div>


</div>
<!-- ./wrapper -->


<!-- jQuery 3 -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<!-- Bootstrap 3.3.7 -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
<!-- AdminLTE App -->
<script src="js/adminlte.min.js"></script>
</body>
</html>

```

Architecture Job Portal

Company Login





[Forgot Password?](#)

Figure 37: company log in page.

```

<?php
    session_start();

    if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
        header("Location: index.php");
        exit();
    }

?>
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <title>Architecture Job</title>
    <!-- Tell the browser to be responsive to screen width -->
    <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">
    <!-- Bootstrap 3.3.7 -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">
    <!-- Font Awesome -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <!-- Ionicons -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
    <!-- Theme style -->
    <link rel="stylesheet" href="css/AdminLTE.min.css">
    <!-- iCheck -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/skins/square/blue.css">

    <!-- Google Font -->
    <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
</head>
<body class="hold-transition login-page">
<div class="login-box">
    <div class="login-logo">

</div>
<!-- /.login-logo -->
<div class="login-box-body">
    <p class="login-box-msg"><b>Company Login</b></p>

    <form method="post" action="checkcompanylogin.php">
    <div class="form-group has-feedback">
        <input type="email" name="email" class="form-control" placeholder="Email">
        <span class="glyphicon glyphicon-envelope form-control-feedback"></span>
    </div>
    <div class="form-group has-feedback">
        <input type="password" name="password" class="form-control" placeholder="Password">
        <span class="glyphicon glyphicon-lock form-control-feedback"></span>
    </div>
    <div class="row">
        <div class="col-xs-8">
            <a href="#">Forgot Password?</a>
        </div>
        <!-- /.col -->
        <div class="col-xs-4">
            <button type="submit" class="btn btn-primary btn-block btn-flat">Log In</button>
        </div>
        <!-- /.col -->
        <div class="col-xs-12">
            <?php
                //If Company have successfully registered then show them this success message
                //Todo: Remove Success Message without reload?
                if(isset($_SESSION['registerCompleted'])) {
                    ?>
                    <div>
                        <p class="text-center" style="color:red">You Have Registered Successfully! Your Account Approval Is Pending By Admin!</p>
                    </div>
                    <?php
                        unset($_SESSION['registerCompleted']);
                    ?>
                </?php
            </?php

```

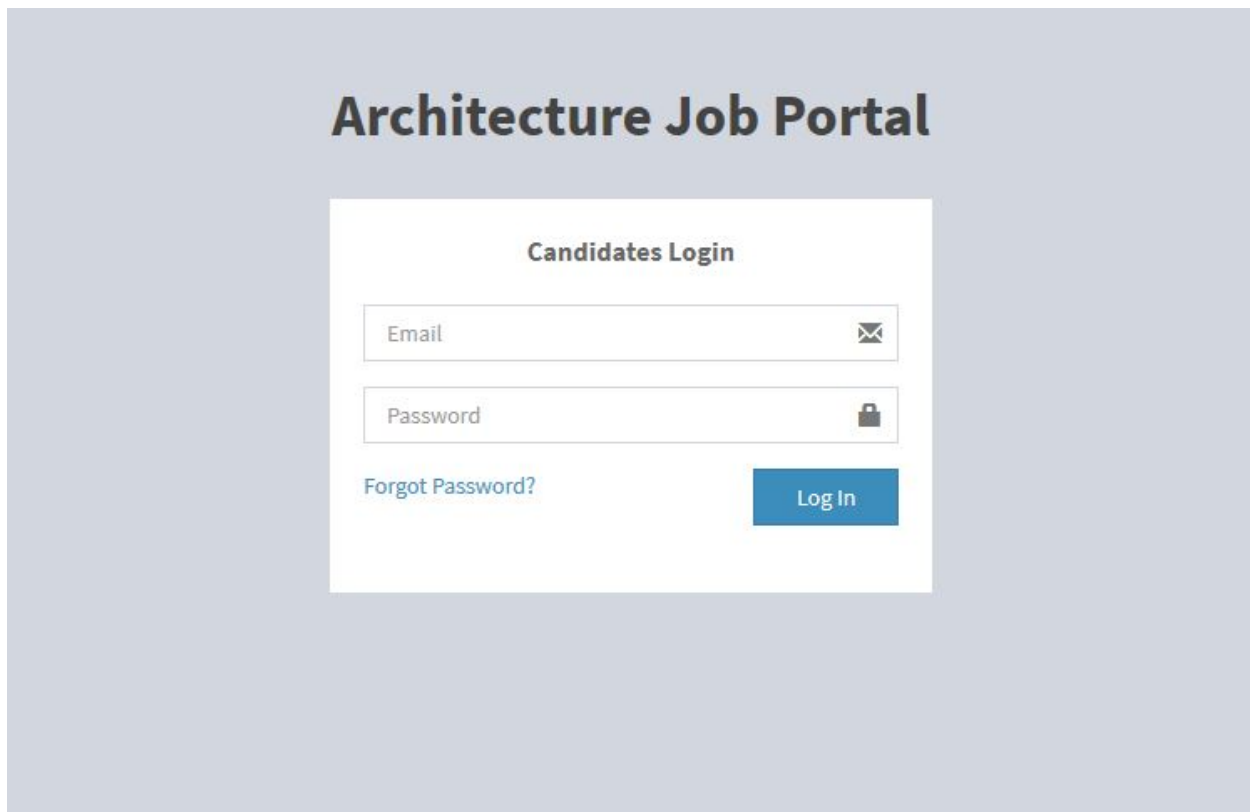


Figure 38: candidate log in page.

```
k?php
session_start();

if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
    header("Location: index.php");
    exit();
}
?>
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <title>Architecture Job</title>
    <!-- Tell the browser to be responsive to screen width -->
    <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">
    <!-- Bootstrap 3.3.7 -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">
    <!-- Font Awesome -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <!-- Ionicons -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
    <!-- Theme style -->
    <link rel="stylesheet" href="css/AdminLTE.min.css">
    <!-- iCheck -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/skins/square/blue.css">

    <!-- Google Font -->
    <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
</head>
<body class="hold-transition login-page">
<div class="login-box">
    <div class="login-logo">
        <a href="index.php"><b>Architecture Job Portal</b></a>
    </div>
```

```

<form method="post" action="checklogin.php">
  <div class="form-group has-feedback">
    <input type="email" class="form-control" id="email" name="email" placeholder="Email">
    <span class="glyphicon glyphicon-envelope form-control-feedback"></span>
  </div>
  <div class="form-group has-feedback">
    <input type="password" class="form-control" id="password" name="password" placeholder="Password">
    <span class="glyphicon glyphicon-lock form-control-feedback"></span>
  </div>
  <div class="row">
    <div class="col-xs-8">
      <a href="#">Forgot Password?</a>
    </div>
    <!-- /.col -->
    <div class="col-xs-4">
      <button type="submit" class="btn btn-primary btn-block btn-flat">Log In</button>
    </div>
    <!-- /.col -->
  </div>
</form>

<br>

<?php
//If User have successfully registered then show them this success message
//Todo: Remove Success Message without reload?
if(isset($_SESSION['registerCompleted'])) {
  ?>
  <div>
    <p id="successMessage" class="text-center" style="color:red">Check Your Email!</p>
  </div>
<?php
unset($_SESSION['registerCompleted']); }
?>
..

```

Architecture Job
Jobs
Login
Sign Up

ACCOUNT CREATION

saila

nasrin

sailanasrin123@gmail.com

an architecture

Date Of Birth

12547892

125/3vhvfthj

dhaka

sailanasrin123@gmail.com	12547892
an architecture	125/3vhvfjhj
Date Of Birth 06-May-1996	dhaka
24	dhaka
Passing Year 14-Oct-2020	Enter Skills
Graduate	designer
Architect Licence No from RAJUK. e.g. AR 6785 76 0543 *	File Format PDF Only! Choose File Resume.pdf

☒ I Accept Terms & Conditions

SUBMIT

Please fill out this field.

Figure 39: Candidate registration page.

```

k?php
session_start();

if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
    header("Location: index.php");
    exit();
}

?>
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <title>Architecture Job</title>
    <!-- Tell the browser to be responsive to screen width -->
    <meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">
    <!-- Bootstrap 3.3.7 -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">
    <!-- Font Awesome -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <!-- Ionicons -->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
    <!-- Theme style -->
    <link rel="stylesheet" href="css/AdminLTE.min.css">
    <link rel="stylesheet" href="css/_all-skins.min.css">
    <!-- Custom -->
    <link rel="stylesheet" href="css/custom.css">

    <!-- Google Font -->
    <link rel="stylesheet"
        href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
</head>
<body class="hold-transition skin-green sidebar-mini">

```

```

<!-- Logo -->
<a href="index.php" class="logo logo-bg">
  <!-- mini logo for sidebar mini 50x50 pixels -->
  <span class="logo-mini"><b>A</b>P</span>
  <!-- logo for regular state and mobile devices -->
  <span class="logo-lg"><b>Architecture Job Portal</b></span>
</a>

<!-- Header Navbar: style can be found in header.less -->
<nav class="navbar navbar-static-top">
  <!-- Navbar Right Menu -->
  <div class="navbar-custom-menu">
    <ul class="nav navbar-nav">
      <li>
        <a href="jobs.php"><b>Jobs</b></a>
      </li>
      <?php if(empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
      <li>
        <a href="login.php"><b>Login</b></a>
      </li>
      <li>
        <a href="sign-up.php"><b>Sign Up</b></a>
      </li>
      <?php } else {

        if(isset($_SESSION['id_user'])) {
        ?>
      <li>
        <a href="user/index.php"><b>Dashboard</b></a>
      </li>
      <?php
    } else if(isset($_SESSION['id_company'])) {
    ?>
      <li>
        <a href="company/index.php"><b>Dashboard</b></a>
      </li>

```

```

        return true;
    } else if( key < 48 || key > 57 ) {
        // 48-57 is 0-9 numbers on your keyboard.
        return false;
    } else return true;
    }
</script>

<script type="text/javascript">
    $('#dob').on('change', function() {
        var today = new Date();
        var birthDate = new Date($(this).val());
        var age = today.getFullYear() - birthDate.getFullYear();
        var m = today.getMonth() - birthDate.getMonth();

        if(m < 0 || (m === 0 && today.getDate() < birthDate.getDate())) {
            age--;
        }

        $('#age').val(age);
    });
</script>
<script>
    $("#registerCandidates").on("submit", function(e) {
        e.preventDefault();
        if( $('#password').val() != $('#cpassword').val() ) {
            $('#passwordError').show();
        } else {
            $(this).unbind('submit').submit();
        }
    });
</script>
</body>
</html>

```

- **Possible problem breaks down:**

During developing this application, I have faced several problems and I identified solution for those clearly. Following are the description how I have solved those problems.

Problems	Solutions
Submitted information does not show the confirmation message like, failed or success.	Submitted information does not show the confirmation message like, failed or success.
Filtering were not working as expected like, search job.	PHP Laravel framework used to solve this problem
Rejected job application did not showed in the system.	In the background, I have used the MySQL query to solve this.

Further Development:

To create an application as best as possible, it requires proper plan. Now, below this part is to further development of this system, and these are:

- Will support at multi device.
- Create several job post category and department.
- Mail confirmation to the both employer and applicant.
- Create an android app for this.
- Create an online CV facility.

Chapter 11 – Testing

Unit Testing:

Unit Testing 1		Test class: Company Registration	Designed by: Saila Nasrin	
Data source: User Entry		Objective: Operation for company Registration	Tester: Saila nasrin	
Test case	Description	Tasks	Expected Result	Actual Result
1.1	Operation of the company registration and test it.	Enter User Details: Full Name: Test Company Name: Test company2 Website: www.testcompany2.com Email: testcompany2@gmail.com Brief info about company: Test company Password: 123456 Confirm Password: 123456 Select Country: Bangladesh. Select State: Dhaka Select City: Dhaka	Fill up the information box and all information stores in database.	Information are submitted and registration successful.

ACCOUNT CREATION

saila

nasrin

sailanasrin123@gmail.com

12547892

an architecture

125/3vhvfhj

Date Of Birth

dhaka

sailanasrin123@gmail.com

12547892

an architecture

125/3vhvfhj

Date Of Birth

06-May-1996



24

dhaka

dhaka

Passing Year

14-Oct-2020



Enter Skills



Graduate

designer

Architect Licence No from RAJUK. e.g. AR 6785 76 0543 *

☒ I Accept Terms & Conditions

Please fill out this field.

SUBMIT

File Format PDF Only!

[Choose File](#) [Resume.pdf](#)

Unit Testing 2		Test class: company login in the system.	Designed by: saila nasrin	
Data source: entry user		Objective: company log in checking	Tester: saila nasrin	
Test case	Description	Tasks	Expected Result	Actual Result
1.2	Company login testing	Enter User Details: Email: testcompany2@gmail.com Password: 123456	Password is wrong so login failed.	Password is incorrect so the system gives an alert message.

Architecture Portal

Company Login



[I forgot my password](#)


Sign In


Module Testing:

Test Name:		Module Testing (1)	
Test Target	Module testing for login		
Working result of the test	Without fill up the email section		
Source of Data	Action	Expected Result	Actual Result
User	Without fill up email section user want to log in.	Showing an error message.	Showing error message successfully.

Architecture Job Portal

Company Login





[Forgot Password?](#)

Invalid Email/Password! Try Again!

Test Name:		Module Testing (2)	
Test Target	Checking the license code		
Working result of the test	License code confirmation.		
Source of Data	Action	Expected Result	Actual Result
Admin	Without fill up license code want to do registration..	Showing an error message.	Showing error message successfully.

sailanasrin123@gmail.com

12547892

an architecture

125/3vhvfhj

Date Of Birth

06-May-1996

dhaka

24

dhaka

Passing Year

14-Oct-2020

Enter Skills

Graduate


designer

Architect Licence No from RAJUK. e.g. AR 6785 76 0543 *

File Format PDF Only!

Choose File Resume.pdf

☒ I Accept Terms & Conditions

 Please fill out this field.

SUBMIT

Integration Testing:

Integration Testing 1		Test class: applying for job	Designed by: Saila nasrin	
Test case	Description	Tasks	Expected Result	Actual Result
1.1	Appling for job then check the application.	Job Search: Experiences: 2 Years Title: Designer. Click apply button and apply.	In system showing all job post . candidate see and apply. Then the company see that application.	When job seeker applies for the job then the system show that.


Architecture Job
Login
Sign Up

designer
Back

Dhaka
14-Oct-2020

we need creative architecture.

Apply



Test Company 2
More Info

Apply
Report
Email

Architecture Job

Welcome Test Company 2

Dashboard

My Company

Create Job Post

My Job Post

Job Application

Mailbox

Settings

Resume Database

Logout

My Job Posts

In this section you can view all job posts created by you.

Job Title	View
designer	

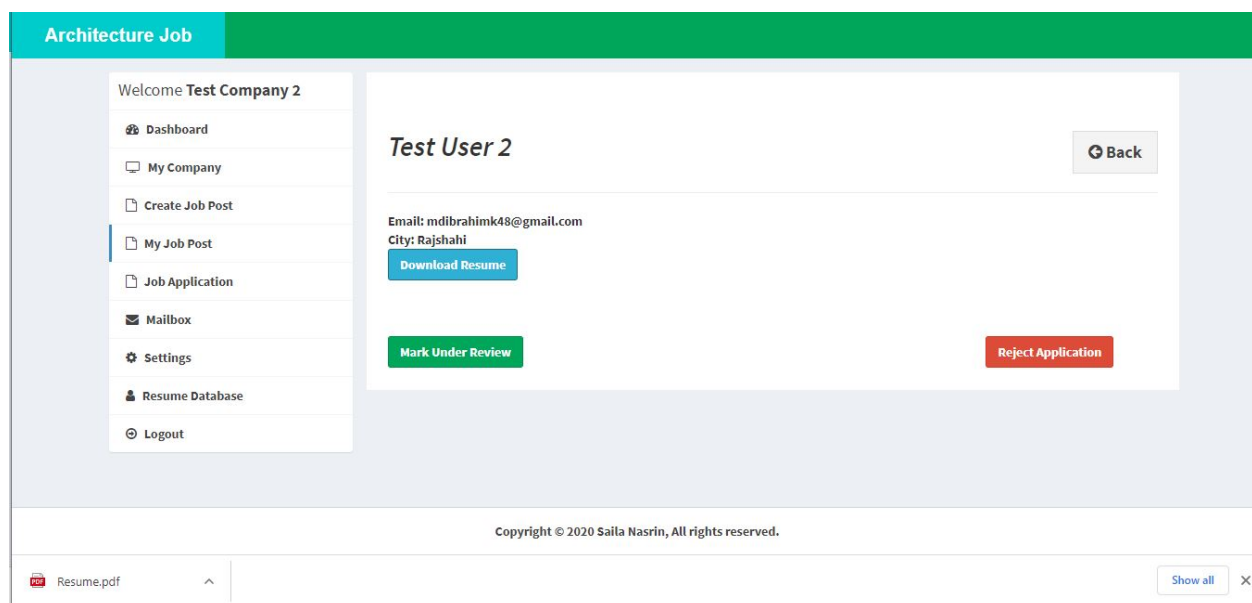
Showing 1 to 1 of 1 entries

Previous1Next

© Daffodil International University

Page 74 of 241

Integration Testing 2		Test class: Under review	Designed by: saila nasrin	
		the job application.		
Test case	Description	Tasks	Expected Result	Actual Result
1.2	After applying the job post then check it	In this section company seeing the application, seeing cv and then match all the requirement they want if match then take that under review.	Showing the application. And checking	In this section doing under review or cancel.



 [Edit Profile](#)

 My Applications

☰ Jobs

 Mailbox

⚙ Settings

⊖ Logout

Below you will find job roles you have applied for:

Arc Development

2020-09-16 02:53:19

Under Review

Chapter 12 – Implementation

Training

In order to be familiar with the system and to use the system properly training should be conducted on the end users. The list of the plan to train the end users is given below:

User type	Training sectors	Descriptions
Admin	Managing whole system.	Will get the idea about how to manage job post including approving and declining and managing all users of the system as well.
Candidate	Search Company or job	Will get to know how to search for company or job on the system.
	Apply job	Will know about the process of applying job through system.
Company	Manage Candidate request	Get the idea about how to check candidate request, decline and approve them.
	Managing job post	Get idea about creating and managing job post.
Company/Candidate	Update account	Get idea about updating

		account.
Admin/Company/Candidate	Accessing	Get idea about how to access the system in order to provide or have the service from it.

Big Bang (no pilot, parallel implementation scheme)

Big Bang is the implementation scheme that involves in getting rid of the existing system and transferring all users to the new system at once. It means the whole system will be closed permanently. It is the least expensive method and works faster than any other scheme. Issues that could arise while working with different software or hardware can be avoided by Big Bang scheme. But it can be hard as users have to learn the new system immediately. Though it has advantages but also risky as problems which could arise while implementing is unpredictable, serious and additionally fallback systems might be unable to deal with them. Big bang implementation scheme is used as the advantageous side of this scheme is needed in this project.(Anon., n.d.)

Chapter 13 – Critical Appraisal and Evaluation

Objective that could be met

Success rate against each objective

The objectives of the project that has been met successfully are showing below:

- A web-based platform to enable employer to post multiple job post related to architecture sector for getting candidate.
- Online platforms to enable job seeker finds architecture related job post by filtering and apply in the job.
- An online platform to manage different type of architecture related job post for 24/7.
- Run conversation through online between employers and job seekers.

How much better could have been done

Though all the objectives have been successfully met there are also some limitations. It could have been much better if the objective sections were analyzed further in sense of personal and business perspective to estimate the real-world profit from the system. If it was done the defined objectives might be more efficient to measure the success factor against each objective. Moreover, the problem that could be faced after launching the system might be able to overcome ahead.

How better the features of the solution:

The features that are proposed for the project have been developed successfully and all the developed features are working perfectly in order to fulfill the actual purpose of the project.

Feature that could not be touched:

Almost all the features have been developed successfully except one and that is allowing the employee to upload their own portfolios on their account.

Chapter 14 – Conclusion

Summary of the project:

I have made this online framework for qualified planner and design organization in Bangladesh. The two of them can be helpful by utilizing this framework. Draftsman work searcher can secure the position effectively by following the organization's necessities. They can improve their abilities and can show their aptitudes through building workshop or class which are held in various organization. This occupation entryway very surprising from other employment gateway as a result of its strength of engineering. Organization can get quality full designer by indicating their profile and online movement in this framework. Each client or new alumni can share their profile, continue, musings, their plan and so forth in this framework. Subsequent to making Profile Organization can undoubtedly follow them, then again post work, secure position application, and in the wake of qualifying they can acknowledge or dismiss application on this framework. Entire cycle will be held in completely progressively and computerization measure. Arranging workshop or occupation celebration is one of the center highlights in this framework. That makes the framework more proper for architected expert and friends. Framework administrator can deal with a wide range of information from information base administration framework. This task opens the new stage for working with planner experts.

Goal of the project:

1. Quicker announcement of an architect job post by employer for a company through online.
2. Finding architecture job easily by using filtering computerized system.
3. Effortless job applying process through online by job seekers.
4. Run conversation between employer and candidate or job seekers.

My experience:

I have had to do a lot of research to implement this system. I have done various type of online and offline research. I had to face many kinds of problems while building the system. The most difficult problem was bug fixing. Lastly, I was able to implement my system by overcoming all obstacles.

Appendices:

Test Scripts:

User guide:

1. Create Candidate and Company Registration
Brief Description: Company and candidates fill up the registration form and submit this in online.
Actors: Company and Candidate.
Preconditions: As a company also have a certified company and qualified to doing registration. And as a candidate properly fit to doing registration.
Basic Flow of Events: <ul style="list-style-type: none">➤ Candidate and company insert all the valid information in the registration form.➤ Actor's need to fill up all blanks in the form.➤ Company and candidate are accepted by the system.➤ Actors are leaving when the registration is done.
Post-Conditions: All queries are inserting.

2. Candidate and company are login
Brief Description: Log in the system when doing a effectively registration.
Actors: Company and candidate.
Preconditions: Of course, doing registration.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ Giving email and password by approved company and candidate. ➤ Validation check by the system. ➤ If all information is valid then candidate or company are permit to login ➤ If information are not valid then they achieve an alert message.
Post-Conditions: login and go to the dashboard.

3. Admin login
Brief Description: No need to doing registration.
Actors: Admin.
Preconditions: will already in database.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ Giving email and password from admin. ➤ Validation check by the system. ➤ If all information is valid then admin is permit to login. ➤ If information is not valid then admin achieve an alert message.
Post-Conditions: login and go to the dashboard.

4. Update Candidate Account
Brief Description: When fulfill the registration term and logged in than candidate update their account. They can change their all kind of information.
Actors: Candidate.
Preconditions: Doing registration and logged in.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ Candidate updates their all kind of information. ➤ Validation check. ➤ Show a successful message when all queries are valid.
Post-Conditions: With an updated profile candidate can run the system.

5. Update Company Account
Brief Description: When fulfill the registration term and logged in than company update their account. They can change their all kind of information.
Actors: company.
Preconditions: as a company doing registration term and logged in.

Basic Flow of Events:

- Update the information which is company want.
- Validation check.
- Show a successful message when all information is valid.

Post-Conditions: With an updated profile company doing their work.

6. Create Job Post

Brief Description: After successfully registration company log in to the system and create job post to give validate information in the system.

Actors: company

Preconditions: full fill the login process and logged in.

Basic Flow of Events:

- Create a job post to fill up the create job post form.
- When fill up all blanks.
- Press the create button and this job post show in my jobs page.

Post-Conditions: successfully create a job post and show it in My jobs page.

7. Manage Job Post

Brief Description: Fulfill the registration process and logged in the company create a job post and also manage job post if they want.

Actors: Company.

Preconditions: Full fill the registration process and log in and create a job post.

Basic Flow of Events:

- Company creates a job post to fill up the information.
- After create job post they also modify the information.
- Than validation check and shows a successful message.

Post-Conditions: updated the job post.

8. Searching Job Post

Brief Description: Completing registration and logged in than company posting job post with proper information and candidate search their job based on that information.

Actors: Candidate.

Preconditions: registered and login the portal and need job post which is creating by company.

Basic Flow of Events:

- Job place, experience is helping a candidate to search job perfectly.
- Based on job place and experience system show the job post which candidates want.
- Than candidate sees and analysis and apply.

Post-Conditions: successfully search the job post.

9. Appling for Job

Brief Description: Doing registration and logged in than candidate see all jobs post and search which type of job they want and apply.

Actors: Candidate
Preconditions: logged in the portal and search for the job and apply.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ Candidate search all kind of job which they want. ➤ Candidate sees all queries about job and applies for the job. ➤ After applies for the job logout.
Post-Conditions: applies for job and logout.

10. Job Application manage
Brief Description: Doing the registration process and logged in than company check the job application.
Actors: company
Preconditions: Logged in the portal and collect application which is from candidate.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ Candidate apply for the job and company apply check that. ➤ If the application full fills their need than mark it under review otherwise reject the application.
Post-Conditions: job post is under review.

11. Mail Box
Brief Description: Doing registration and logged in than by mailbox candidate and company doing online conversation.
Actors: company and candidate.
Preconditions: doing registration and logged in.
Basic Flow of Events: <ul style="list-style-type: none"> ➤ By mailbox any one like candidate or company sent message. ➤ And company or candidate answered that message.
Post-Conditions: Via mailbox doing online conversation successfully.

References

- Anon., 2020. *functional requirement.* [Online]
Available at: <https://www.guru99.com/functional-requirement-specification-example.html>
- Anon., n.d. [Online]
Available at:
https://www.google.com/search?q=DSDM+SEVEN+PHASE+hd+photo%5D%5C&tbm=isch&ved=2ahUKEwiKk6m44Y7sAhXQCCsKHafJB-cQ2-cCegQIABAA&oq=DSDM+SEVEN+PHASE+hd+photo%5D%5C&gs_lcp=CgNpbWcQAzoECCMQJ1DfDliPoQVgkaEFaABwAHgAgAGBAYgBogmSAQQwLjEwmAEAoAEBqgELZ3dzLXdpei1pbWfAAQ
- Anon., n.d. *BEE BREEDERS.* [Online]
Available at: <https://beebreeders.com/?open-competitions>
- Anon., n.d. *big bang.* [Online]
Available at: https://en.wikipedia.org/wiki/Big_bang_adoption
- BOARD, J., n.d. *JOBS BOARD.* [Online]
Available at: <https://arch.usc.edu/portal-jobs>
- eco, 2020. *economics fesibilities.* [Online]
Available at: <https://www.w3computing.com/systemsanalysis/economic-feasibility-identifying-forecasting-costs-benefits/>
- Feasibility, 2020. *Feasibility.* [Online]
Available at: <https://www.simplilearn.com/feasibility-study-article>
- feasibility, o., 2020. *operational feasibility.* [Online]
Available at: <https://www.freetutes.com/systemanalysis/sa3-technical-economic-operational-legal.html>
- Feasibility, T., n.d. *Technical Feasibility.* [Online]
Available at: <https://www.sciencedirect.com/topics/computer-science/technical-feasibility>
- PORTAL, J., n.d. *JOB PORTAL.* [Online]
Available at:
https://www.google.com/search?xsrf=ALeKk03PvaeReueGYGP0II_9jtLU8HIZNA%3A1602003552300&ei=YKJ8X9HVEc7arQHvk7LYAg&q=job+portal&oq=job+portal&gs_lcp=CgZwc3ktYWIQDDIECAAQRzIECAAQRzIECAAQRzIECAAQRzIECAAQRzIECAAQR1AAWABgs0FoAHAEeACAAQCIAQCSAQCY

System Code:

Add company:

<?php

//To Handle Session Variables on This Page

session_start();

//Including Database Connection From db.php file to avoid rewriting in all files

require_once("db.php");

//If user clicked register button

if(isset(\$_POST)) {

//Escape Special Characters In String First

\$companyname = mysqli_real_escape_string(\$conn, \$_POST['companyname']);

\$contactno = mysqli_real_escape_string(\$conn, \$_POST['contactno']);

\$website = mysqli_real_escape_string(\$conn, \$_POST['website']);

\$email = mysqli_real_escape_string(\$conn, \$_POST['email']);

```
$password = mysqli_real_escape_string($conn, $_POST['password']);
```

```
$country = mysqli_real_escape_string($conn, $_POST['country']);
```

```
$state = mysqli_real_escape_string($conn, $_POST['state']);
```

```
$city = mysqli_real_escape_string($conn, $_POST['city']);
```

```
$aboutme = mysqli_real_escape_string($conn, $_POST['aboutme']);
```

```
$name = mysqli_real_escape_string($conn, $_POST['name']);
```

```
//Encrypt Password
```

```
$password = base64_encode(strrev(md5($password)));
```

```
//sql query to check if email already exists or not
```

```
$sql = "SELECT email FROM company WHERE email='$email'";
```

```
$result = $conn->query($sql);
```

```
//if email not found then we can insert new data
```

```
if($result->num_rows == 0) {
```

//This variable is used to catch errors doing upload process. False means there is some error and we need to notify that user.

\$uploadOk = true;

//Folder where you want to save your image. THIS FOLDER MUST BE CREATED BEFORE TRYING

\$folder_dir = "uploads/logo/";

//Getting Basename of file. So if your file location is Documents/New Folder/myResume.pdf then base name will return myResume.pdf

\$base = basename(\$_FILES['image']['name']);

//This will get us extension of your file. So myimage.pdf will return pdf. If it was image.doc then this will return doc.

\$imageFileType = pathinfo(\$base, PATHINFO_EXTENSION);

//Setting a random non repeatable file name. Uniqid will create a unique name based on current timestamp. We are using this because no two files can be of same name as it will overwrite.

```
$file = uniqid() . "." . $imageFileType;
```

//This is where your files will be saved so in this case it will be uploads/image/newfilename

```
$filename = $folder_dir . $file;
```

//We check if file is saved to our temp location or not.

```
if(file_exists($_FILES['image']['tmp_name'])) {
```

//Next we need to check if file type is of our allowed extension or not. I have only allowed pdf. You can allow doc, jpg etc.

```
if($imageFileType == "jpg" || $imageFileType == "png") {
```

//Next we need to check file size with our limit size. I have set the limit size to 5MB. Note if you set higher than 2MB then you must change your php.ini configuration and change upload_max_filesize and restart your server

```

if($_FILES['image']['size'] < 500000) { // File size is less than 5MB

    //If all above condition are met then copy file from server
    temp location to uploads folder.

    move_uploaded_file($_FILES["image"]["tmp_name"],
$filename);

} else {

    //Size Error

    $_SESSION['uploadError'] = "Wrong Size. Max Size Allowed :
5MB";

    $uploadOk = false;

}

} else {

    //Format Error

    $_SESSION['uploadError'] = "Wrong Format. Only jpg & png Allowed";

    $uploadOk = false;

}

} else {

```



```

        //File not copied to temp location error.

        $_SESSION['uploadError'] = "Something Went Wrong. File Not
Uploaded. Try Again.";

        $uploadOk = false;

    }

    //If there is any error then redirect back.

    if($uploadOk == false) {

        header("Location: register-company.php");

        exit();

    }

    //sql new registration insert query

    $sql = "INSERT INTO company(name, companyname, country, state, city, contactno,
website, email, password, aboutme, logo) VALUES ('$name', '$companyname', '$country', '$state',
'$city', '$contactno', '$website', '$email', '$password', '$aboutme', '$file')";

    if($conn->query($sql)===TRUE) {

```

//If data inserted successfully then Set some session variables for easy
reference and redirect to company login

```
$_SESSION['registerCompleted'] = true;
```

```
header("Location: login-company.php");
```

```
exit();
```

```
} else {
```

//If data failed to insert then show that error. Note: This condition should not
come unless we as a developer make mistake or someone tries to hack their way in and mess up :D

```
echo "Error " . $sql . "<br>" . $conn->error;
```

```
}
```

```
} else {
```

//if email found in database then show email already exists error.

```
$_SESSION['registerError'] = true;
```

```
header("Location: register-company.php");
```

```
exit();
```

```
}
```

//Close database connection. Not compulsory but good practice.

\$conn->close();

} else {

//redirect them back to register page if they didn't click register button

header("Location: register-company.php");

exit();

}

ADD User:

<?php

//To Handle Session Variables on This Page

session_start();

//Including Database Connection From db.php file to avoid rewriting in all files

require_once("db.php");

//If user Actually clicked register button

```
if(isset($_POST)) {
```

```
    //Escape Special Characters In String First
```

```
    $firstname = mysqli_real_escape_string($conn, $_POST['fname']);
```

```
    $lastname = mysqli_real_escape_string($conn, $_POST['lname']);
```

```
    $address = mysqli_real_escape_string($conn, $_POST['address']);
```

```
    $city = mysqli_real_escape_string($conn, $_POST['city']);
```

```
    $state = mysqli_real_escape_string($conn, $_POST['state']);
```

```
    $contactno = mysqli_real_escape_string($conn, $_POST['contactno']);
```

```
    $qualification = mysqli_real_escape_string($conn, $_POST['qualification']);
```

```
    $stream = mysqli_real_escape_string($conn, $_POST['stream']);
```

```
    $passingyear = mysqli_real_escape_string($conn, $_POST['passingyear']);
```

```
    $dob = mysqli_real_escape_string($conn, $_POST['dob']);
```

```
    $age = mysqli_real_escape_string($conn, $_POST['age']);
```

```
    $designation = mysqli_real_escape_string($conn, $_POST['designation']);
```

```
    $aboutme = mysqli_real_escape_string($conn, $_POST['aboutme']);
```

```
    $skills = mysqli_real_escape_string($conn, $_POST['skills']);
```

```
$email = mysqli_real_escape_string($conn, $_POST['email']);
```

```
$password = mysqli_real_escape_string($conn, $_POST['password']);
```

```
//Encrypt Password
```

```
$password = base64_encode(strrev(md5($password)));
```

```
//sql query to check if email already exists or not
```

```
$sql = "SELECT email FROM users WHERE email='$email'";
```

```
$result = $conn->query($sql);
```

```
//if email not found then we can insert new data
```

```
if($result->num_rows == 0) {
```

```
    //This variable is used to catch errors doing upload process. False means there  
    is some error and we need to notify that user.
```

```
$uploadOk = true;
```

```
    //Folder where you want to save your resume. THIS FOLDER MUST BE CREATED BEFORE  
    TRYING
```

```
$folder_dir = "uploads/resume/";
```

```
//Getting Basename of file. So if your file location is Documents/New Folder/myResume.pdf  
then base name will return myResume.pdf
```

```
$base = basename($_FILES['resume']['name']);
```

```
//This will get us extension of your file. So myResume.pdf will return pdf. If it was resume.doc  
then this will return doc.
```

```
$resumeFileType = pathinfo($base, PATHINFO_EXTENSION);
```

```
//Setting a random non repeatable file name. Uniqid will create a unique name based on  
current timestamp. We are using this because no two files can be of same name as it will overwrite.
```

```
$file = uniqid() . "." . $resumeFileType;
```

```
//This is where your files will be saved so in this case it will be uploads/resume/newfilename
```

```
$filename = $folder_dir . $file;
```

```
//We check if file is saved to our temp location or not.
```

```
if(file_exists($_FILES['resume']['tmp_name'])) {
```

//Next we need to check if file type is of our allowed extention or not. I have only allowed pdf. You can allow doc, jpg etc.

```
if($resumeFileType == "pdf") {
```

//Next we need to check file size with our limit size. I have set the limit size to 5MB. Note if you set higher than 2MB then you must change your php.ini configuration and change upload_max_filesize and restart your server

```
if($_FILES['resume']['size'] < 500000) { // File size is less than 5MB
```

//If all above condition are met then copy file from server temp location to uploads folder.

```
move_uploaded_file($_FILES["resume"]["tmp_name"], $filename);
```

```
} else {
```

```
//Size Error
```

```
$_SESSION['uploadError'] = "Wrong Size. Max Size Allowed : 5MB";
```

```
$uploadOk = false;
```

```
}
```

```

    } else {

        //Format Error

        $_SESSION['uploadError'] = "Wrong Format. Only PDF Allowed";

        $uploadOk = false;

    }

} else {

    //File not copied to temp location error.

    $_SESSION['uploadError'] = "Something Went Wrong. File Not Uploaded. Try
Again.";

    $uploadOk = false;

}

//If there is any error then redirect back.

if($uploadOk == false) {

    header("Location: register-candidates.php");

    exit();

}

```



```
$hash = md5(uniqid());
```

```
//sql new registration insert query
```

```
$sql = "INSERT INTO users(firstname, lastname, email, password, address, city, state,  
contactno, qualification, stream, passingyear, dob, age, designation, resume, hash, aboutme, skills)  
VALUES ('$firstname', '$lastname', '$email', '$password', '$address', '$city', '$state', '$contactno',  
'$qualification', '$stream', '$passingyear', '$dob', '$age', '$designation', '$file', '$hash', '$aboutme',  
'$skills')";
```

```
if($conn->query($sql)===TRUE) {
```

```
    // Send Email
```

```
    // $to = $email;
```

```
    // $subject = "Job Portal - Confirm Your Email Address";
```

```
    // $message = '
```

```

// <html>

// <head>

//      <title>Confirm Your Email</title>

// <body>

//      <p>Click Link To Confirm</p>

//      <a
href="yourdomain.com/verify.php?token='.$hash.'&email='.$email.'">Verify Email</a>

// </body>

// </html>

// ';

// $headers[] = 'MIME-VERSION: 1.0';

// $headers[] = 'Content-type: text/html; charset=iso-8859-1';

// $headers[] = 'To: '.$to;

// $headers[] = 'From: hello@yourdomain.com';

// //you add more headers like Cc, Bcc;

```

```
// $result = mail($to, $subject, $message, implode("\r\n", $headers)); // \r\n
```

will return new line.

```
// if($result === TRUE) {
```

```
//      //If data inserted successfully then Set some session variables for easy
```

reference and redirect to login

```
//      $_SESSION['registerCompleted'] = true;
```

```
//      header("Location: login.php");
```

```
//      exit();
```

```
// }
```

```
// //If data inserted successfully then Set some session variables for easy
```

reference and redirect to login

```
$_SESSION['registerCompleted'] = true;
```

```
header("Location: login-candidates.php");
```

```
exit();
```

```
} else {
```

//If data failed to insert then show that error. Note: This condition should not come unless we as a developer make mistake or someone tries to hack their way in and mess up :D

```
        echo "Error " . $sql . "<br>" . $conn->error;

    }

} else {

    //if email found in database then show email already exists error.

    $_SESSION['registerError'] = true;

    header("Location: register-candidates.php");

    exit();

}

//Close database connection. Not compulsory but good practice.

$conn->close();

} else {

    //redirect them back to register page if they didn't click register button

    header("Location: register-candidates.php");

    exit();
```

```
}
```

APPLY:

```
<?php
```

```
//To Handle Session Variables on This Page
```

```
session_start();
```

```
if(empty($_SESSION['id_user'])) {
```

```
    header("Location: index.php");
```

```
    exit();
```

```
}
```

```
//Including Database Connection From db.php file to avoid rewriting in all files
```

```
require_once("db.php");
```

```
//If user Actually clicked apply button
```

```
if(isset($_GET)) {
```

```
$sql = "SELECT * FROM job_post WHERE id_jobpost='$_GET[id]';
```

```
$result = $conn->query($sql);
```

```
if($result->num_rows > 0)
```

```
{
```

```
    $row = $result->fetch_assoc();
```

```
    $id_company = $row['id_company'];
```

```
}
```

//Check if user has applied to job post or not. If not then add his details to apply_job_post table.

```
$sql1 = "SELECT * FROM apply_job_post WHERE id_user='$_SESSION[id_user]' AND  
id_jobpost='$row[id_jobpost]';
```

```
$result1 = $conn->query($sql1);
```

```
if($result1->num_rows == 0) {
```

```
    $sql = "INSERT INTO apply_job_post(id_jobpost, id_company, id_user) VALUES ('$_GET[id]',  
'$id_company', '$_SESSION[id_user])';
```

```
if($conn->query($sql)===TRUE) {  
  
    $_SESSION['jobApplySuccess'] = true;  
  
    header("Location: user/index.php");  
  
    exit();  
  
} else {  
  
    echo "Error " . $sql . "<br>" . $conn->error;  
  
}
```

```
$conn->close();
```

```
} else {
```

```
    header("Location: jobs.php");
```

```
    exit();
```

```
}
```

```
} else {
```

```
    header("Location: jobs.php");
```

```
        exit();  
  
    }  
  
}
```

Check company Log in:

<?php

//To Handle Session Variables on This Page

```
session_start();
```

//Including Database Connection From db.php file to avoid rewriting in all files

```
require_once("db.php");
```

//If user Actually clicked login button

```
if(isset($_POST)) {
```

```
    //Escape Special Characters in String
```

```
    $email = mysqli_real_escape_string($conn, $_POST['email']);
```

```
    $password = mysqli_real_escape_string($conn, $_POST['password']);
```



```

//Encrypt Password

$password = base64_encode(strrev(md5($password)));

//sql query to check company login

$sql = "SELECT id_company, companyname, email, active FROM company WHERE
email='$email' AND password='$password'";

$result = $conn->query($sql);

//if company table has this login details

if($result->num_rows > 0) {

    //output data

    while($row = $result->fetch_assoc()) {

        if($row['active'] == '2') {

            $_SESSION['companyLoginError'] = "Your Account Is Still Pending
Approval.";

            header("Location: login-company.php");

            exit();

```

```

    } else if($row['active'] == '0') {

        $_SESSION['companyLoginError'] = "Your Account Is Rejected. Please
Contact For More Info.";

        header("Location: login-company.php");

        exit();

    } else if($row['active'] == '1') {

        // active 1 means admin has approved account.

        //Set some session variables for easy reference

        $_SESSION['name'] = $row['companyname'];

        $_SESSION['id_company'] = $row['id_company'];


        //Redirect them to company dashboard once logged in successfully

        header("Location: company/index.php");

        exit();

    } else if($row['active'] == '3') {

        $_SESSION['companyLoginError'] = "Your Account Is Deactivated.
Contact Admin For Reactivation.";

        header("Location: login-company.php");

```

```

        exit();

    }

}

} else {

    //if no matching record found in user table then redirect them back to login page

    $_SESSION['loginError'] = $conn->error;

    header("Location: login-company.php");

    exit();

}

//Close database connection. Not compulsory but good practice.

$conn->close();

} else {

    //redirect them back to login page if they didn't click login button

    header("Location: login-company.php");

    exit();

}

```

Check log in:

```
<?php
```

```
//To Handle Session Variables on This Page
```

```
session_start();
```

```
//Including Database Connection From db.php file to avoid rewriting in all files
```

```
require_once("db.php");
```

```
//If user Actually clicked login button
```

```
if(isset($_POST)) {
```

```
    //Escape Special Characters in String
```

```
    $email = mysqli_real_escape_string($conn, $_POST['email']);
```

```
    $password = mysqli_real_escape_string($conn, $_POST['password']);
```

```
    //Encrypt Password
```

```

$password = base64_encode(strrev(md5($password)));

//sql query to check user login

$sql = "SELECT id_user, firstname, lastname, email, active FROM users WHERE email='$email'
AND password='$password'";

$result = $conn->query($sql);

//if user table has this login details

if($result->num_rows > 0) {

    //output data

    while($row = $result->fetch_assoc()) {

        if($row['active'] == '0') {

            $_SESSION['loginActiveError'] = "Your Account Is Not Active. Check
Your Email.";

            header("Location: login-candidates.php");

            exit();

        } else if($row['active'] == '1') {

```

```

//Set some session variables for easy reference

$_SESSION['name'] = $row['firstname'] . " " . $row['lastname'];

$_SESSION['id_user'] = $row['id_user'];


if(isset($_SESSION['callFrom'])) {

    $location = $_SESSION['callFrom'];

    unset($_SESSION['callFrom']);

    header("Location: " . $location);

    exit();

} else {

    header("Location: user/index.php");

    exit();

}

} else if($row['active'] == '2') {

```

```

        $_SESSION['loginActiveError'] = "Your Account Is Deactivated. Contact
Admin To Reactivate.";

        header("Location: login-candidates.php");

        exit();

    }

    //Redirect them to user dashboard once logged in successfully

}

} else {

    //if no matching record found in user table then redirect them back to login page

    $_SESSION['loginError'] = $conn->error;

    header("Location: login-candidates.php");

    exit();

}

//Close database connection. Not compulsory but good practice.

```

```
$conn->close();

} else {

    //redirect them back to login page if they didn't click login button

    header("Location: login-candidates.php");

    exit();

}

State:

<?php

//To Handle Session Variables on This Page

session_start();

//Including Database Connection From db.php file to avoid rewriting in all files

require_once("db.php");

//If user Actually clicked login button

if(isset($_POST)) {
```



```

$sql = "SELECT * FROM cities WHERE state_id='$_POST[id]'";

$result = $conn->query($sql);

//if user table has this login details

if($result->num_rows > 0) {

    //output data

    while($row = $result->fetch_assoc()) {

        echo ' <option value="'. $row["name"]." data-
id="'. $row["id"].">'. $row["name"].'</option>';

    }

}

//Close database connection. Not compulsory but good practice.

$conn->close();

```

```
}
```

DB:

```
<?php
```

```
//Your Mysql Config
```

```
$servername = "localhost";
```

```
$username = "root";
```

```
$password = "";
```

```
$dbname = "jobportal";
```

```
//Create New Database Connection
```

```
$conn = new mysqli($servername, $username, $password, $dbname);
```

```
//Check Connection
```

```
if($conn->connect_error) {
```

```
    die("Connection Failed: ". $conn->connect_error);
```

```
}
```

INDEX:

```
<?php

session_start();

require_once("db.php");

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<!-- Ionicons -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
```

```
<!-- Theme style -->
```

```
<link rel="stylesheet" href="css/AdminLTE.min.css">
```

```
<link rel="stylesheet" href="css/_all-skins.min.css">
```

```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

```
<!-- Google Font -->
```

```
<link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
```

```
</head>
```

```
<body class="hold-transition skin-green sidebar-mini">
```

```
<div class="wrapper">
```

```
<header class="main-header">
```

```
<!-- Logo -->
```

```
<a href="index.php" class="logo logo-bg">
```

```
<!-- logo for regular state and mobile devices -->
```

```
<span class="logo-lg"><b>Architecture Job Portal</b></span>
```

```
</a>
```

```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<li>
```

```
<a href="jobs.php"><b>Jobs</b></a>
```

```
</li>
```

```
<li>
```

`Candidates`

``

``

`Company`

``

``

`About Us`

``

`<?php if (empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>`

``

`Login`

``

``

`Sign Up`

``

`<?php } else {`

`if (isset($_SESSION['id_user'])) {`

?>

Dashboard

<?php

} else if (isset(\$_SESSION['id_company'])) {

?>

Dashboard

<?php } ?>

Logout

<?php } ?>

</div>

</nav>

</header>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper" style="margin-left: 0px;">

<section class="content-header bg-main">

<div class="container">

<div class="row">

<div class="col-md-12 text-center index-head">

<h1>Architecture JOBS In Bangladesh</h1>

<p>One Search</p>

<p><big>SEARCH</big></p>

</div>

</div>

</div>

</section>

<section class="content-header">


```
<div class="container">
```

```
<div class="row">
```

```
<div class="col-md-12 latest-job margin-bottom-20">
```

```
<h1 class="text-center">Available Jobs</h1>
```

```
<?php
```

```
    $sql = "SELECT * FROM job_post Order By Rand() Limit 4";
```

```
    $result = $conn->query($sql);
```

```
    if ($result->num_rows > 0) {
```

```
        while ($row = $result->fetch_assoc()) {
```

```
            $sql1 = "SELECT * FROM company WHERE id_company='".$row[id_company]";
```

```
            $result1 = $conn->query($sql1);
```

```
            if ($result1->num_rows > 0) {
```

```
                while ($row1 = $result1->fetch_assoc()) {
```

```
                    ?>
```

```
<div class="attachment-block clearfix">
```

```

```

```
<div class="attachment-pushed">
```

```
<h4 class="attachment-heading"><a
```

```

                href="view-job-post.php?id=php      echo      $row['id_jobpost'];
?&gt;"&gt;<?php echo $row['jobtitle']; ?&gt;&lt;/a&gt;

&lt;span class="attachment-heading pull-right"&gt;$&lt;?php echo $row['maximumsalary']; ?&gt;

                /Month&lt;/span&gt;&lt;/h4&gt;

&lt;div class="attachment-text"&gt;

&lt;div&gt;&lt;strong&gt;<?php echo $row1['companyname']; ?&gt;

                | &lt;?php echo $row1['city']; ?&gt; |

                Experience &lt;?php echo $row['experience']; ?&gt; Years&lt;/strong&gt;

&lt;/div&gt;

&lt;/div&gt;

&lt;/div&gt;

&lt;/div&gt;

&lt;?php

                }

                }

                }

                }

?&gt;
</pre

```

</div>

</div>

</div>

</section>

<section id="about" class="content-header">

<div class="container">

<div class="row">

<div class="col-md-12 text-center latest-job margin-bottom-20">

<h1>About US</h1>

</div>

</div>

<div class="row">

<div class="col-md-6">

</div>

<div class="col-md-6 about-text margin-bottom-20">

<h3>Biggest Job Platform for Architect</h3>

<p align="justify">The online architecture job portal application allows job seekers and recruiters to connect. The

application provides the ability for job seekers to create their accounts, upload their

profile and resume or cv, search for jobs, apply for jobs, view different job openings.

The

application provides the ability for architecture companies to create their accounts,

search candidates,

create job postings, and view candidates applications.

</p>

<p align="justify">

This website is used to provide a platform for potential candidates to get their dream

job

and excel in their career.

This site can be used as a paving path for both companies and job-seekers for a better

life.

</p>

</div>

</div>

</div>

</section>

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

<div class="control-sidebar-bg"></div>

</div>

<!-- jQuery 3 -->

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
</body>
```

```
</html>
```

JOB pagination:

```
<?php
```

```
session_start();
```

```
require_once("db.php");
```

```
$limit = 4;
```

```
if(isset($_GET["page"])) {
```

```

        $page = $_GET['page'];

    } else {

        $page = 1;

    }

    $start_from = ($page-1) * $limit;

    $sql = "SELECT * FROM job_post LIMIT $start_from, $limit";

    $result = $conn->query($sql);

    if($result->num_rows > 0) {

        while($row = $result->fetch_assoc()) {

            $sql1 = "SELECT * FROM company WHERE id_company='$row[id_company]'";

            $result1 = $conn->query($sql1);

            if($result1->num_rows > 0) {

                while($row1 = $result1->fetch_assoc())

                {

                    ?>

```

```
<div class="attachment-block clearfix">
```

```

```

```
<div class="attachment-pushed">
```

```
<h4 class="attachment-heading"><a href="view-job-post.php?id=<?php echo $row['id_jobpost']; ?>"><?php echo $row['jobtitle']; ?></a><span class="attachment-heading pull-right">$<?php echo $row['maximumsalary']; ?>/Month</span></h4>
```

```
<div class="attachment-text">
```

```
<div><strong><?php echo $row1['companyname']; ?> | <?php echo $row1['city']; ?> | Experience <?php echo $row['experience']; ?> Years</strong></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
}
```

```
}
```

```
}
```



```
}
```

```
$conn->close();
```

JOBS:

```
<?php
```

```
//To Handle Session Variables on This Page
```

```
session_start();
```

```
//Including Database Connection From db.php file to avoid rewriting in all files
```

```
require_once("db.php");
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<title>Architecture Job</title>
```

```
<!-- Tell the browser to be responsive to screen width -->
```

```
<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/3.3.7/css/bootstrap.min.css">
```

```
<!-- Font Awesome -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">
```

```
<!-- Ionicons -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
```

```
<!-- Theme style -->
```

```
<link rel="stylesheet" href="css/AdminLTE.min.css">
```

```
<link rel="stylesheet" href="css/_all-skins.min.css">
```

```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

<!-- Google Font -->

<link rel="stylesheet"

href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">

</head>

<body class="hold-transition skin-green sidebar-mini">

<div class="wrapper">

<header class="main-header">

<!-- Logo -->

<!-- logo for regular state and mobile devices -->

Architecture Job Portal


```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<?php if (empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
```

```
<li>
```

```
<a href="login.php"><b>Login</b></a>
```

```
</li>
```

```
<li>
```

```
<a href="sign-up.php"><b>Sign Up</b></a>
```

```
</li>
```

```
<?php } else {
```

```
    if (isset($_SESSION['id_user'])) {
```

```
        ?>
```

```
<li>
```

```
<a href="user/index.php"><b>Dashboard</b></a>
```

```
</li>
```

```
<?php
```

```
    } else if (isset($_SESSION['id_company'])) {
```

```
        ?>
```

```
<li>
```

```
<a href="company/index.php"><b>Dashboard</b></a>
```

```
</li>
```

```
<?php } ?>
```

```
<li>
```

```
<a href="logout.php"><b>Logout</b></a>
```

```
</li>
```

```
<?php } ?>
```

```
</ul>
```

```
</div>
```

```
</nav>
```

```
</header>
```

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper" style="margin-left: 0px;">

<section class="content-header">

<div class="container">

<div class="row">

<div class="col-md-12 latest-job margin-top-50 margin-bottom-20">

<h1 class="text-center">Latest Architect Jobs</h1>

<div class="input-group input-group-lg">

<input type="text" id="searchBar" class="form-control" placeholder="Search job">

<button id="searchBtn" type="button" class="btn btn-info btn-flat">Go!</button>

</div>

</div>

</div>

</div>

</section>

```
<section id="candidates" class="content-header">
```

```
<div class="container">
```

```
<div class="row">
```

```
<div class="col-md-3">
```

```
<div class="box box-solid">
```

```
<div class="box-header with-border">
```

```
<h3 class="box-title">Search By</h3>
```

```
</div>
```

```
<div class="box-body no-padding">
```

```
<ul class="nav nav-pills nav-stacked tree" data-widget="tree">
```

```
<li class="treeview menu-open">
```

```
<a href="#"><i></i> City <span
```

```
class="pull-right"><i
```

```
class="fa fa-angle-down pull-right"></i></span></a>
```

```
<ul class="treeview-menu">
```

```
<li><a href="" class="citySearch" data-target="Dhaka"><i
```

```
class="fa fa-circle-o text-yellow"></i> Dhaka</a></li>
```

```

<li><a href="" class="citySearch" data-target="Rajshahi"><i
                                class="fa fa-circle-o text-yellow"></i> Rajshahi</a></li>

</ul>

</li>

<li class="treeview menu-open">

<a href="#"><i></i> Experience <span
                                class="pull-right"><i
                                class="fa fa-angle-down pull-right"></i></span></a>

<ul class="treeview-menu">

<li><a href="" class="experienceSearch" data-target='1'><i
                                class="fa fa-circle-o text-yellow"></i> 1 Years</a></li>

<li><a href="" class="experienceSearch" data-target='2'><i
                                class="fa fa-circle-o text-yellow"></i> 2 Years</a></li>

<li><a href="" class="experienceSearch" data-target='3'><i
                                class="fa fa-circle-o text-yellow"></i> 3 Years</a></li>

<li><a href="" class="experienceSearch" data-target='4'><i
                                class="fa fa-circle-o text-yellow"></i> 4 Years</a></li>

<li><a href="" class="experienceSearch" data-target='5'><i

```


class="fa fa-circle-o text-yellow"></i> 5 Years

</div>

</div>

</div>

<div class="col-md-9">

<?php

\$limit = 4;

\$sql = "SELECT COUNT(id_jobpost) AS id FROM job_post";

\$result = \$conn->query(\$sql);

if (\$result->num_rows > 0) {

\$row = \$result->fetch_assoc();

\$total_records = \$row['id'];

```
// ceil() Round numbers up to the nearest integer
```

```
$total_pages = ceil($total_records / $limit);
```

```
} else {
```

```
$total_pages = 1;
```

```
}
```

```
?>
```

```
<div id="target-content">
```

```
</div>
```

```
<div class="text-center">
```

```
<ul class="pagination text-center" id="pagination"></ul>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

<!-- /.control-sidebar -->

<!-- Add the sidebar's background. This div must be placed

immediately after the control sidebar -->

<div class="control-sidebar-bg"></div>

</div>

<!-- ./wrapper -->

```
<!-- jQuery 3 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
<script src="js/jquery.twbsPagination.min.js"></script>
```

```
<script>
```

```
function Pagination() {
```

```
    $("#pagination").twbsPagination({
```

```
        totalPages: <?php echo $total_pages; ?>,
```

```
        visible: 5,
```

```
        onPageClick: function (e, page) {
```

```
            e.preventDefault();
```

```
            $("#target-content").html("loading....");
```

```
        $("#target-content").load("jobpagination.php?page=" + page);

    }

});

}

</script>
```

```
<script>

$(function () {

    Pagination();

});

</script>
```

```
<script>

$("#searchBtn").on("click", function (e) {

    e.preventDefault();

    var searchResult = $("#searchBar").val();

    var filter = "searchBar";

    if (searchResult != "") {
```

```
    $("#pagination").twbsPagination('destroy');

    Search(searchResult, filter);

} else {

    $("#pagination").twbsPagination('destroy');

    Pagination();

}

});

</script>
```

```
<script>

$(".experienceSearch").on("click", function (e) {

    e.preventDefault();

    var searchResult = $(this).data("target");

    var filter = "experience";

    if (searchResult != "") {

        $("#pagination").twbsPagination('destroy');

        Search(searchResult, filter);

    } else {
```

```
    $("#pagination").twbsPagination('destroy');

    Pagination();

}

});

</script>
```

```
<script>

$("#citySearch").on("click", function (e) {

    e.preventDefault();

    var searchResult = $(this).data("target");

    var filter = "city";

    if (searchResult != "") {

        $("#pagination").twbsPagination('destroy');

        Search(searchResult, filter);

    } else {

        $("#pagination").twbsPagination('destroy');

        Pagination();

    }

}
```

```

});

</script>

<script>

function Search(val, filter) {

    $("#pagination").twbsPagination({

        totalPages: <?php echo $total_pages; ?>,

        visible: 5,

        onPageClick: function (e, page) {

            e.preventDefault();

            val = encodeURIComponent(val);

            $("#target-content").html("loading....");

            $("#target-content").load("search.php?page=" + page + "&search=" + val + "&filter=" + filter);

        }

    });

}

</script>

```


`</body>`

`</html>`

LOG IN:

`<?php`

`session_start();`

`if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {`

`header("Location: index.php");`

`exit();`

`}`

`?>`

`<!DOCTYPE html>`

`<html>`

`<head>`

`<meta charset="utf-8">`

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<title>Architecture Job</title>
```

```
<!-- Tell the browser to be responsive to screen width -->
```

```
<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">
```

```
<!-- Font Awesome -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<!-- Ionicons -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
```

```
<!-- Theme style -->
```

```
<link rel="stylesheet" href="css/AdminLTE.min.css">
```

```
<link rel="stylesheet" href="css/_all-skins.min.css">
```

```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

<!-- Google Font -->

<link rel="stylesheet"

href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,
600italic">

</head>

<body class="hold-transition skin-green sidebar-mini">

<div class="wrapper">

<header class="main-header">

<!-- Logo -->

<!-- logo for regular state and mobile devices -->

Architecture Job Portal

<!-- Header Navbar: style can be found in header.less -->

<nav class="navbar navbar-static-top">

<!-- Navbar Right Menu -->

<div class="navbar-custom-menu">

<ul class="nav navbar-nav">

Jobs

<?php if(empty(\$_SESSION['id_user']) && empty(\$_SESSION['id_company'])) { ?>

Login

Sign Up

<?php } else {

```

        if(isset($_SESSION['id_user'])) {

            ?>

<li>

<a href="user/index.php"><b>Dashboard</b></a>

</li>

<?php

        } else if(isset($_SESSION['id_company'])) {

            ?>

<li>

<a href="company/index.php"><b>Dashboard</b></a>

</li>

<?php } ?>

<li>

<a href="logout.php"><b>Logout</b></a>

</li>

<?php } ?>

</ul>

```

</div>

</nav>

</header>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper" style="margin-left: 0px;">

<section class="content-header">

<div class="container">

<div class="row latest-job margin-top-50 margin-bottom-20">

<h1 class="text-center margin-bottom-20">Log In</h1>

<div class="col-md-6 latest-job ">

<div class="small-box bg-yellow padding-5">

<div class="inner">

<h3 class="text-center">Candidates Login</h3>

</div>

Login <i class="fa fa-arrow-circle-right"></i>

</div>

</div>

<div class="col-md-6 latest-job ">

<div class="small-box bg-red padding-5">

<div class="inner">

<h3 class="text-center">Company Login</h3>

</div>

 Login <i class="fa fa-arrow-circle-right"></i>

</div>

</div>

</div>

</div>

</section>

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

<div class="control-sidebar-bg"></div>

</div>

<!-- ./wrapper -->

<!-- jQuery 3 -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>


```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
</body>
```

```
</html>
```

LOG IN CANDIDATE:

```
<?php
```

```
session_start();
```

```
if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
```

```
    header("Location: index.php");
```

```
    exit();
```

```
}
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html>
```

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

<!-- Ionicons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">

<!-- Theme style -->

<link rel="stylesheet" href="css/AdminLTE.min.css">

<!-- iCheck -->

```
<link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/skins/square/blue.css">
```

```
<!-- Google Font -->
```

```
<link rel="stylesheet"
href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
```

```
</head>
```

```
<body class="hold-transition login-page">
```

```
<div class="login-box">
```

```
<div class="login-logo">
```

```
<a href="index.php"><b>Architecture Job Portal</b></a>
```

```
</div>
```

```
<!-- /.login-logo -->
```

```
<div class="login-box-body">
```

```
<p class="login-box-msg"><big><b>Candidates Login</b></big></p>
```

```
<form method="post" action="checklogin.php">
```

```
<div class="form-group has-feedback">
```

```
<input type="email" class="form-control" id="email" name="email" placeholder="Email">
```

```
<span class="glyphicon glyphicon-envelope form-control-feedback"></span>
```

```
</div>
```

```
<div class="form-group has-feedback">
```

```
<input      type="password"      class="form-control"      id="password"      name="password"
placeholder="Password">
```

```
<span class="glyphicon glyphicon-lock form-control-feedback"></span>
```

```
</div>
```

```
<div class="row">
```

```
<div class="col-xs-8">
```

```
<a href="#">Forgot Password?</a>
```

```
</div>
```

```
<!-- /.col -->
```

```
<div class="col-xs-4">
```

```
<button type="submit" class="btn btn-primary btn-block btn-flat">Log In</button>
```

```
</div>
```

```
<!-- /.col -->
```

```
</div>
```

</form>

<?php

//If User have successfully registered then show them this success message

//Todo: Remove Success Message without reload?

if(isset(\$_SESSION['registerCompleted'])) {

?>

<div>

<p id="successMessage" class="text-center" style="color:red">Check Your Email!</p>

</div>

<?php

unset(\$_SESSION['registerCompleted']); }

?>

<?php

//If User Failed To log in then show error message.

if(isset(\$_SESSION['loginError'])) {

?>

<div>

<p class="text-center" style="color:red">Invalid Email/Password! Try Again!</p>

</div>

<?php

unset(\$_SESSION['loginError']); }

?>

<?php

//If User Failed To log in then show error message.

if(isset(\$_SESSION['userActivated'])) {

?>

<div>

<p class="text-center" style="color:green">Your Account Is Active. You Can Login.</p>

</div>

<?php

unset(\$_SESSION['userActivated']); }

?>

```

<?php

    //If User Failed To log in then show error message.

    if(isset($_SESSION['loginActiveError'])) {

        ?>

<div>

<p class="text-center"><?php echo $_SESSION['loginActiveError']; ?></p>

</div>

<?php

    unset($_SESSION['loginActiveError']); }

    ?>

</div>

<!-- /.login-box-body -->

</div>

<!-- /.login-box -->

<!-- jQuery 3 -->

```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
<!-- iCheck -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/icheck.min.js"></script>
```

```
<script>
```

```
$(function () {
```

```
  $('input').iCheck({
```

```
    checkboxClass: 'icheckbox_square-blue',
```

```
    radioClass: 'iradio_square-blue',
```

```
    increaseArea: '20%' // optional
```

```
  });
```

```
});
```

```
</script>
```

```
<script type="text/javascript">
```



```
$(function() {

    $("#successMessage:visible").fadeOut(8000);

});

</script>

</body>

</html>


LOG IN COMPANY:

<?php

    session_start();

    if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {

        header("Location: index.php");

        exit();

    }

?>

<!DOCTYPE html>
```

```
<html>

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">

<!-- Ionicons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">

<!-- Theme style -->

<link rel="stylesheet" href="css/AdminLTE.min.css">
```

<!-- iCheck -->

<link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/skins/square/blue.css">

<!-- Google Font -->

<link rel="stylesheet"
href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">

</head>

<body class="hold-transition login-page">

<div class="login-box">

<div class="login-logo">

Architecture Job Portal

</div>

<!-- /.login-logo -->

<div class="login-box-body">

<p class="login-box-msg"><big>Company Login</big></p>

```
<form method="post" action="checkcompanylogin.php">
```

```
<div class="form-group has-feedback">
```

```
<input type="email" name="email" class="form-control" placeholder="Email">
```

```
<span class="glyphicon glyphicon-envelope form-control-feedback"></span>
```

```
</div>
```

```
<div class="form-group has-feedback">
```

```
<input type="password" name="password" class="form-control" placeholder="Password">
```

```
<span class="glyphicon glyphicon-lock form-control-feedback"></span>
```

```
</div>
```

```
<div class="row">
```

```
<div class="col-xs-8">
```

```
<a href="#" >Forgot Password?</a>
```

```
</div>
```

```
<!-- /.col -->
```

```
<div class="col-xs-4">
```

```
<button type="submit" class="btn btn-primary btn-block btn-flat">Log In</button>
```

```
</div>
```

```
<!-- /.col -->
```

```
<div class="col-xs-12">
```

```
<?php
```

```
    //If Company have successfully registered then show them this success message
```

```
    //Todo: Remove Success Message without reload?
```

```
    if(isset($_SESSION['registerCompleted'])) {
```

```
        ?>
```

```
<div>
```

```
<p class="text-center" style="color:red">You Have Registered Successfully! Your Account Approval Is  
Pending By Admin!</p>
```

```
</div>
```

```
<?php
```

```
    unset($_SESSION['registerCompleted']); }
```

```
    ?>
```

```
<?php
```

```
    //If Company Failed To log in then show error message.
```

```
    if(isset($_SESSION['loginError'])) {
```

```
        ?>
```

```
<div></br></br>
```

```
<p class="text-center" style="color:red">Invalid Email/Password! Try Again!</p>
```

```
</div>
```

```
<?php
```

```
    unset($_SESSION['loginError']); }
```

```
?>
```

```
<?php
```

```
    if(isset($_SESSION['companyLoginError'])) {
```

```
        ?>
```

```
<div>
```

```
<p class="text-center"><?php echo $_SESSION['companyLoginError'] ?></p>
```

```
</div>
```

```
<?php
```

```
    unset($_SESSION['companyLoginError']); }
```

```
?>
```

```
</div>
```

```
</div>
```

```
</form>
```


</div>

<!-- /.login-box-body -->

</div>

<!-- /.login-box -->

<!-- jQuery 3 -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<!-- Bootstrap 3.3.7 -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>

<!-- AdminLTE App -->

<script src="js/adminlte.min.js"></script>

<!-- iCheck -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/iCheck/1.0.2/icheck.min.js"></script>

<script>

\$(function () {

```

$('input').iCheck({

checkboxClass: 'icheckbox_square-blue',

radioClass: 'iradio_square-blue',

increaseArea: '20%' // optional

});

});

</script>

</body>

</html>

```

LOGOUT:

```
<?php
```

```
/*
```

```

    * session_start() --> Required To do anything related to sessions. Best to put on top before
any other code.

```

```

    * session_unset() --> function frees all session variables currently registered like
$_Session['id_user']

```


*** session_destroy() --> Destroys all data registered to a session. Basically destroy all session.**

*** session_destroy(); is deleting the whole session.**

*** session_unset(); deletes only the variables from session - session still exists. Only data is truncated.**

***/**

session_start();

session_unset();

session_destroy();

header("Location: index.php");

exit();

Registration:

<?php

session_start();

if(isset(\$_SESSION['id_user']) || isset(\$_SESSION['id_company'])) {

```
header("Location: index.php");

exit();

}

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
```

```
<!-- Ionicons -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
```

```
<!-- Theme style -->
```

```
<link rel="stylesheet" href="css/AdminLTE.min.css">
```

```
<link rel="stylesheet" href="css/_all-skins.min.css">
```

```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

```
<!-- Google Font -->
```

```
<link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
```

```
</head>
```

```
<body class="hold-transition skin-green sidebar-mini">
```

```
<div class="wrapper">
```

```
<header class="main-header">
```

```
<!-- Logo -->
```

```
<a href="index.php" class="logo logo-bg">
```

```
<!-- mini logo for sidebar mini 50x50 pixels -->
```

```
<span class="logo-mini"><b>A</b>P</span>
```

```
<!-- logo for regular state and mobile devices -->
```

```
<span class="logo-lg"><b>Architecture Job Portal</b></span>
```

```
</a>
```

```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<li>
```

```
<a href="jobs.php"><b>Jobs</b></a>
```



```
<?php if(empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
```



```
<a href="login.php"><b>Login</b></a>
```



```
<a href="sign-up.php"><b>Sign Up</b></a>
```



```
<?php } else {
```

```
    if(isset($_SESSION['id_user'])) {
```

```
        ?>
```



```
<a href="user/index.php"><b>Dashboard</b></a>
```



```
<?php
```

```
    } else if(isset($_SESSION['id_company'])) {
```

```
        ?>
```


Dashboard

<?php } ?>

Logout

<?php } ?>

</div>

</nav>

</header>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper" style="margin-left: 0px;">

<section class="content-header">

<div class="container">

```
<div class="row latest-job margin-top-50 margin-bottom-20 bg-white">
```

```
<h1 class="text-center margin-bottom-20"><b>ACCOUNT CREATION</b></h1>
```

```
<form method="post" id="registerCandidates" action="adduser.php" enctype="multipart/form-  
data">
```

```
<div class="col-md-6 latest-job ">
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="fname" name="fname" placeholder="First Name  
*" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="lname" name="lname" placeholder="Last Name  
*" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="email" name="email" placeholder="Email *" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<textarea class="form-control input-lg" rows="4" id="aboutme" name="aboutme" placeholder="Brief  
intro about yourself *" required></textarea>
```

```
</div>
```

```
<div class="form-group">
```

```
<label>Date Of Birth</label>
```

```
<input class="form-control input-lg" type="date" id="dob" min="1960-01-01" max="1999-01-31"  
name="dob" placeholder="Date Of Birth">
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="age" name="age" placeholder="Age" readonly>
```

```
</div>
```

```
<div class="form-group">
```

```
<label>Passing Year</label>
```

```
<input class="form-control input-lg" type="date" id="passingyear" name="passingyear"  
placeholder="Passing Year">
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="qualification" name="qualification"  
placeholder="Academic Qualification *" required>
```


</div>

<div class="form-group">

<input class="form-control input-lg" type="text" id="stream" name="stream" placeholder="Architect
Licence No from RAJUK. e.g. AR 6785 76 0543 *" required>

</div>

<div class="form-group checkbox">

<label><input type="checkbox"> I Accept Terms & Conditions.</label>

</div>

<div class="form-group">

<button class="btn btn-flat btn-success">SUBMIT</button>

</div>

<?php

//If User already registered with this email then show error message.

if(isset(\$_SESSION['registerError'])) {

?>

<div class="form-group">

<label style="color: red;">Email Already Exists! Choose A Different Email!</label>

</div>

```
<?php
```

```
    unset($_SESSION['registerError']); }
```

```
?>
```

```
<?php if(isset($_SESSION['uploadError'])) { ?>
```

```
<div class="form-group">
```

```
<label style="color: red;"><?php echo $_SESSION['uploadError']; ?></label>
```

```
</div>
```

```
<?php unset($_SESSION['uploadError']); } ?>
```

```
</div>
```

```
<div class="col-md-6 latest-job ">
```

```
<div class="form-group">
```

```
<input    class="form-control    input-lg"    type="password"    id="password"    name="password"
placeholder="Password *" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="password" id="cpassword" name="cpassword"
placeholder="Confirm Password *" required>
```

```
</div>
```

```
<div id="passwordError" class="btn btn-flat btn-danger hide-me" >
```

```
    Password Mismatch!!
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="contactno" name="contactno" minlength="10"
maxlength="10" onkeypress="return validatePhone(event);" placeholder="Phone Number *">
```

```
</div>
```

```
<div class="form-group">
```

```
<textarea class="form-control input-lg" rows="4" id="address" name="address"
placeholder="Address"></textarea>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="city" name="city" placeholder="City">
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" id="state" name="state" placeholder="State">
```

</div>

<div class="form-group">

<textarea class="form-control input-lg" rows="4" id="skills" name="skills" placeholder="Enter Skills"></textarea>

</div>

<div class="form-group">

<input class="form-control input-lg" type="text" id="designation" name="designation" placeholder="Designation">

</div>

<div class="form-group">

<label style="color: red;">File Format PDF Only!</label>

<input type="file" name="resume" class="btn btn-flat btn-danger" required>

</div>

</div>

</form>

</div>

</div>

</section>

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

<!-- /.control-sidebar -->

<!-- Add the sidebar's background. This div must be placed

immediately after the control sidebar -->

```
<div class="control-sidebar-bg"></div>
```

```
</div>
```

```
<!-- ./wrapper -->
```

```
<!-- jQuery 3 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
<script type="text/javascript">
```

```
function validatePhone(event) {
```

```
//event.keyCode will return unicode for characters and numbers like a, b, c, 5 etc.
```

```
//event.which will return key for mouse events and other events like ctrl alt etc.
```

```
var key = window.event ? event.keyCode : event.which;

if(event.keyCode == 8 || event.keyCode == 46 || event.keyCode == 37 || event.keyCode == 39) {

    // 8 means Backspace

    //46 means Delete

    // 37 means left arrow

    // 39 means right arrow

    return true;

} else if( key < 48 || key > 57 ) {

    // 48-57 is 0-9 numbers on your keyboard.

    return false;

} else return true;

}

</script>
```

```
<script type="text/javascript">

$('#dob').on('change', function() {

    var today = new Date();
```

```
var birthDate = new Date($(this).val());
```

```
var age = today.getFullYear() - birthDate.getFullYear();
```

```
var m = today.getMonth() - birthDate.getMonth();
```

```
if(m < 0 || (m === 0 && today.getDate() < birthDate.getDate())) {
```

```
    age--;
```

```
}
```

```
$('#age').val(age);
```

```
});
```

```
</script>
```

```
<script>
```

```
$("#registerCandidates").on("submit", function(e) {
```

```
    e.preventDefault();
```

```
    if( $('#password').val() != $('#cpassword').val() ) {
```

```
        $('#passwordError').show();
```

```
    } else {
```

```
        $(this).unbind('submit').submit();
```



```
}  
  
});  
  
</script>  
  
</body>  
  
</html>
```

Register Company:

```
<?php  
  
session_start();  
  
if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {  
  
    header("Location: index.php");  
  
    exit();  
  
}
```

```
require_once("db.php");  
  
?>  
  
<!DOCTYPE html>  
  
<html>
```

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

<!-- Ionicons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">

<!-- Theme style -->

<link rel="stylesheet" href="css/AdminLTE.min.css">

<link rel="stylesheet" href="css/_all-skins.min.css">

<!-- Custom -->

<link rel="stylesheet" href="css/custom.css">

<!-- Google Font -->

<link rel="stylesheet"

href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">

</head>

<body class="hold-transition skin-green sidebar-mini">

<div class="wrapper">

<header class="main-header">

<!-- Logo -->

<!-- mini logo for sidebar mini 50x50 pixels -->

AP

```
<!-- logo for regular state and mobile devices -->
```

```
<span class="logo-lg"><b>Architecture Job Portal</b></span>
```

```
</a>
```

```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<li>
```

```
<a href="jobs.php"><b>Jobs</b></a>
```

```
</li>
```

```
<?php if(empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
```

```
<li>
```

```
<a href="login.php"><b>Login</b></a>
```

```
</li>
```

```
<li>
```

```
<a href="sign-up.php"><b>Sign Up</b></a>
```


<?php } else {

if(isset(\$_SESSION['id_user'])) {

?>

Dashboard

<?php

} else if(isset(\$_SESSION['id_company'])) {

?>

Dashboard

<?php } ?>

Logout

<?php } ?>

</div>

</nav>

</header>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper" style="margin-left: 0px;">

<section class="content-header">

<div class="container">

<div class="row latest-job margin-top-50 margin-bottom-20 bg-white">

<h1 class="text-center margin-bottom-20">COMPANY ACCOUNT CREATION</h1>

<form method="post" id="registerCompanies" action="addcompany.php" enctype="multipart/form-data">

<div class="col-md-6 latest-job ">

<div class="form-group">

```
<input class="form-control input-lg" type="text" name="name" placeholder="Licence No. *"
required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" name="companyname" placeholder="Company
Name *" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" name="website" placeholder="Website *">
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" name="email" placeholder="Email *" required>
```

```
</div>
```

```
<div class="form-group">
```

```
<textarea class="form-control input-lg" rows="4" name="aboutme" placeholder="Brief info about
your company"></textarea>
```

```
</div>
```

```
<div class="form-group checkbox">
```

```
<label><input type="checkbox" required> I Accept Terms & Conditions.</label>
```

```
</div>
```

```
<div class="form-group">
```

```
<button type="submit" class="btn btn-flat btn-success"><b>SUBMIT</b></button>
```

```
</div>
```

```
<?php
```

```
    //If Company already registered with this email then show error message.
```

```
    if(isset($_SESSION['registerError'])) {
```

```
        ?>
```

```
<div>
```

```
<p class="text-center" style="color: red;">Email Already Exists! Choose A Different Email!</p>
```

```
</div>
```

```
<?php
```

```
    unset($_SESSION['registerError']); }
```

```
    ?>
```

```
<?php
```

```
    if(isset($_SESSION['uploadError'])) {
```

```
        ?>
```

```
<div>
```



```
<p class="text-center" style="color: red;"><?php echo $_SESSION['uploadError']; ?></p>
```

```
</div>
```

```
<?php
```

```
    unset($_SESSION['uploadError']); }
```

```
    ?>
```

```
</div>
```

```
<div class="col-md-6 latest-job ">
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="password" name="password" placeholder="Password *"
required>
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="password" name="cpassword" placeholder="Confirm
Password *" required>
```

```
</div>
```

```
<div id="passwordError" class="btn btn-flat btn-danger hide-me" >
```

```
    Password Mismatch!!
```

```
</div>
```

```
<div class="form-group">
```

```
<input class="form-control input-lg" type="text" name="contactno" placeholder="Phone Number *"
minlength="10" maxlength="10" autocomplete="off" onkeypress="return validatePhone(event);"
required>
```

```
</div>
```

```
<div class="form-group">
```

```
<select class="form-control input-lg" id="country" name="country" required>
```

```
<option selected="" value="">Select Country</option>
```

```
<?php
```

```
    $sql="SELECT * FROM countries";
```

```
    $result=$conn->query($sql);
```

```
    if($result->num_rows > 0) {
```

```
        while($row = $result->fetch_assoc()) {
```

```
            echo          "<option          value='".$row['name']."'          data-
id='".$row['id']."'>".$row['name']."</option>";
```

```
        }
```

```
    }
```

```
?>
```

</select>

</div>

<div id="stateDiv" class="form-group" style="display: none;">

<select class="form-control input-lg" id="state" name="state" required>

<option value="" selected="">Select State</option>

</select>

</div>

<div id="cityDiv" class="form-group" style="display: none;">

<select class="form-control input-lg" id="city" name="city" required>

<option selected="">Select City</option>

</select>

</div>

<div class="form-group">

<label>Attach Company Logo</label>

<input type="file" name="image" class="form-control input-lg" required>

</div>

</div>

</form>

</div>

</div>

</section>

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

```
<!-- /.control-sidebar -->
```

```
<!-- Add the sidebar's background. This div must be placed
```

```
    immediately after the control sidebar -->
```

```
<div class="control-sidebar-bg"></div>
```

```
</div>
```

```
<!-- ./wrapper -->
```

```
<!-- jQuery 3 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script                                src="https://cdnjs.cloudflare.com/ajax/libs/twitter-  
bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
<script type="text/javascript">
```

```
    function validatePhone(event) {
```

`//event.keyCode will return unicode for characters and numbers like a, b, c, 5 etc.`

`//event.which will return key for mouse events and other events like ctrl alt etc.`

`var key = window.event ? event.keyCode : event.which;`

`if(event.keyCode == 8 || event.keyCode == 46 || event.keyCode == 37 || event.keyCode == 39) {`

`// 8 means Backspace`

`//46 means Delete`

`// 37 means left arrow`

`// 39 means right arrow`

`return true;`

`} else if(key < 48 || key > 57) {`

`// 48-57 is 0-9 numbers on your keyboard.`

`return false;`

`} else return true;`

`}`

`</script>`

<script>

```
$("#country").on("change", function() {  
  
var id = $(this).find(':selected').attr("data-id");  
  
$("#state").find('option:not(:first)').remove();  
  
if(id != '') {  
  
$.post("state.php", {id: id}).done(function(data) {  
  
    $("#state").append(data);  
  
});  
  
$('#stateDiv').show();  
  
} else {  
  
    $('#stateDiv').hide();  
  
    $('#cityDiv').hide();  
  
}  
  
});
```

</script>

<script>

```
$("#state").on("change", function() {
```

```

var id = $(this).find(':selected').attr("data-id");

$("#city").find('option:not(:first)').remove();

if(id != '') {

    $.post("city.php", {id: id}).done(function(data) {

        $("#city").append(data);

    });

    $('#cityDiv').show();

} else {

    $('#cityDiv').hide();

}

});

</script>

<script>

$("#registerCompanies").on("submit", function(e) {

    e.preventDefault();

    if( $('#password').val() != $('#cpassword').val() ) {

        $('#passwordError').show();

    } else {

```



```
$(this).unbind('submit').submit();

}

});

</script>

</body>

</html>

Search:

<?php
```

```
session_start();
```

```
require_once("db.php");
```

```
$limit = 4;
```

```
if(isset($_GET["page"])) {
```

```
    $page = $_GET['page'];
```

```
} else {
```

```

        $page = 1;

    }

    $start_from = ($page-1) * $limit;

    if(isset($_GET['filter']) && $_GET['filter']=='city') {

        $sql = "SELECT * FROM company WHERE city='".$_GET[search]";

        $result = $conn->query($sql);

        if($result->num_rows > 0) {

            while($row1 = $result->fetch_assoc()) {

                $sql1 = "SELECT * FROM job_post WHERE id_company>='".$row1[id_company]' LIMIT $start_from,
                $limit";

                $result1 = $conn->query($sql1);

                if($result1->num_rows > 0) {

                    while($row = $result1->fetch_assoc())

```

```
{
```

```
?>
```

```
<div class="attachment-block clearfix">
```

```

```

```
<div class="attachment-pushed">
```

```
<h4 class="attachment-heading"><a href="view-job-post.php?id=<?php echo $row['id_jobpost'];  
?>"><?php echo $row['jobtitle']; ?></a><span class="attachment-heading pull-right">$<?php echo  
$row['maximumsalary']; ?>/Month</span></h4>
```

```
<div class="attachment-text">
```

```
<div><strong><?php echo $row1['companyname']; ?> | <?php echo $row1['city']; ?> | Experience  
<?php echo $row['experience']; ?> Years</strong></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
}
```

```

    }

}

}

} else {

    if(isset($_GET['filter']) && $_GET['filter']=='searchBar') {

        $search = $_GET['search'];

        $sql = "SELECT * FROM job_post WHERE jobtitle LIKE '%$search%' LIMIT $start_from, $limit";

    } else if(isset($_GET['filter']) && $_GET['filter']=='experience') {

        $sql = "SELECT * FROM job_post WHERE experience>=$_GET[search]' LIMIT $start_from, $limit";

    }

```

```

$result = $conn->query($sql);

if($result->num_rows > 0) {

while($row = $result->fetch_assoc()) {

    $sql1 = "SELECT * FROM company WHERE id_company='$row[id_company]'";

    $result1 = $conn->query($sql1);

    if($result1->num_rows > 0) {

        while($row1 = $result1->fetch_assoc())

        {

            ?>

```

```

<div class="attachment-block clearfix">

```

```



```

```

<div class="attachment-pushed">

```

```

<h4 class="attachment-heading"><a href="view-job-post.php?id=<?php echo $row['id_jobpost'];
?>"><?php echo $row['jobtitle']; ?></a><span class="attachment-heading pull-right">$<?php echo
$row['maximumsalary']; ?>/Month</span></h4>

```

```

<div class="attachment-text">

```

```
<div><strong><?php echo $row1['companyname']; ?> | <?php echo $row1['city']; ?> | Experience  
<?php echo $row['experience']; ?> Years</strong></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
    }
```

```
  }
```

```
}
```

```
}
```

```
}
```

```
$conn->close();
```

Sign up:

```
<?php
```

```
session_start();
```

```
if(isset($_SESSION['id_user']) || isset($_SESSION['id_company'])) {
```

```
    header("Location: index.php");
```

```
    exit();
```

```
}
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<title>Architecture Job</title>
```

```
<!-- Tell the browser to be responsive to screen width -->
```

```
<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"
name="viewport">
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/3.3.7/css/bootstrap.min.css">
```

```
<!-- Font Awesome -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">
```

```
<!-- Ionicons -->
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">
```

```
<!-- Theme style -->
```

```
<link rel="stylesheet" href="css/AdminLTE.min.css">
```

```
<link rel="stylesheet" href="css/_all-skins.min.css">
```

```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

```
<!-- Google Font -->
```

```
<link rel="stylesheet"
```



```
href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
```

```
</head>
```

```
<body class="hold-transition skin-green sidebar-mini">
```

```
<div class="wrapper">
```

```
<header class="main-header">
```

```
<!-- Logo -->
```

```
<a href="index.php" class="logo logo-bg">
```

```
<!-- logo for regular state and mobile devices -->
```

```
<span class="logo-lg"><b>Architecture Job Portal</b></span>
```

```
</a>
```

```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<li>
```

```
<a href="jobs.php"><b>Jobs</b></a>
```

```
</li>
```

```
<?php if(empty($_SESSION['id_user']) && empty($_SESSION['id_company'])) { ?>
```

```
<li>
```

```
<a href="login.php"><b>Login</b></a>
```

```
</li>
```

```
<li>
```

```
<a href="sign-up.php"><b>Sign Up</b></a>
```

```
</li>
```

```
<?php } else {
```

```
    if(isset($_SESSION['id_user'])) {
```

```
        ?>
```

```
<li>
```

```
<a href="user/index.php"><b>Dashboard</b></a>
```


<?php

```
    } else if(isset($_SESSION['id_company'])) {
```

```
    ?>
```


Dashboard

<?php } ?>

Logout

<?php } ?>

</div>

</nav>

</header>

<!-- Content Wrapper. Contains page content -->

```
<div class="content-wrapper" style="margin-left: 0px;">
```

```
<section class="content-header">
```

```
<div class="container">
```

```
<div class="row latest-job margin-top-50 margin-bottom-20">
```

```
<h1 class="text-center margin-bottom-20"><b>Sign Up</b></h1>
```

```
<div class="col-md-6 latest-job ">
```

```
<div class="small-box bg-yellow padding-5">
```

```
<div class="inner">
```

```
<h3 class="text-center">User Registration</h3>
```

```
</div>
```

```
<a href="register-candidates.php" class="small-box-footer">
```

```
Register <i class="fa fa-arrow-circle-right"></i>
```

```
</a>
```

```
</div>
```

```
</div>
```

```
<div class="col-md-6 latest-job ">
```

```
<div class="small-box bg-red padding-5">
```

```
<div class="inner">
```

```
<h3 class="text-center">Company Registration</h3>
```

```
</div>
```

```
<a href="register-company.php" class="small-box-footer">
```

```
    Register <i class="fa fa-arrow-circle-right"></i>
```

```
</a>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
</div>
```

```
<!-- /.content-wrapper -->
```

```
<footer class="main-footer" style="margin-left: 0px;">
```

```
<div class="text-center">
```

```
<strong>Copyright &copy; 2020 Saila Nasrin,</strong> All rights
```

```
reserved.
```

```
</div>
```

```
</footer>
```

```
<!-- /.control-sidebar -->
```

```
<!-- Add the sidebar's background. This div must be placed
```

```
immediately after the control sidebar -->
```

```
<div class="control-sidebar-bg"></div>
```

```
</div>
```

```
<!-- ./wrapper -->
```

```
<!-- jQuery 3 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
```

```
<!-- Bootstrap 3.3.7 -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- AdminLTE App -->
```

```
<script src="js/adminlte.min.js"></script>
```

```
</body>
```

```
</html>
```

View job post:

```
<?php
```

```
//To Handle Session Variables on This Page
```

```
session_start();
```

```
//Including Database Connection From db.php file to avoid rewriting in all files
```

```
require_once("db.php");
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html>
```

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title>Architecture Job</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no" name="viewport">

<!-- Bootstrap 3.3.7 -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/css/bootstrap.min.css">

<!-- Font Awesome -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

<!-- Ionicons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css">

<!-- Theme style -->

<link rel="stylesheet" href="css/AdminLTE.min.css">

<link rel="stylesheet" href="css/_all-skins.min.css">


```
<!-- Custom -->
```

```
<link rel="stylesheet" href="css/custom.css">
```

```
<!-- Google Font -->
```

```
<link rel="stylesheet"
```

```
href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic">
```

```
</head>
```

```
<body class="hold-transition skin-green sidebar-mini">
```

```
<div class="wrapper">
```

```
<header class="main-header">
```

```
<!-- Logo -->
```

```
<a href="index.php" class="logo logo-bg">
```

```
<!-- mini logo for sidebar mini 50x50 pixels -->
```

```
<span class="logo-mini"><b>A</b>P</span>
```

```
<!-- logo for regular state and mobile devices -->
```

```
<span class="logo-lg"><b>Architecture Job Portal</b></span>
```

```
</a>
```

```
<!-- Header Navbar: style can be found in header.less -->
```

```
<nav class="navbar navbar-static-top">
```

```
<!-- Navbar Right Menu -->
```

```
<div class="navbar-custom-menu">
```

```
<ul class="nav navbar-nav">
```

```
<li>
```

```
<a href="login.php">Login</a>
```

```
</li>
```

```
<li>
```

```
<a href="sign-up.php">Sign Up</a>
```

```
</li>
```

```
</ul>
```

```
</div>
```

```
</nav>
```

</header>

<div class="content-wrapper" style="margin-left: 0px;">

<?php

```
$sql = "SELECT * FROM job_post INNER JOIN company ON  
job_post.id_company=company.id_company WHERE id_jobpost='$_GET[id]'";
```

```
$result = $conn->query($sql);
```

```
if($result->num_rows > 0)
```

```
{
```

```
while($row = $result->fetch_assoc())
```

```
{
```

```
?>
```

<section id="candidates" class="content-header">

```
<div class="container">
```

```
<div class="row">
```

```
<div class="col-md-9 bg-white padding-2">
```

```
<div class="pull-left">
```

```
<h2><b><i><?php echo $row['jobtitle']; ?></i></b></h2>
```

```
</div>
```

```
<div class="pull-right">
```

```
<a href="jobs.php" class="btn btn-default btn-lg btn-flat margin-top-20"><i class="fa fa-arrow-circle-left"></i><b> Back</b></a>
```

```
</div>
```

```
<div class="clearfix"></div>
```

```
<hr>
```

```
<div>
```

```
<p><span class="margin-right-10"><i class="fa fa-location-arrow text-green"></i><?php echo $row['city']; ?></span><i class="fa fa-calendar text-green"></i><?php echo date("d-M-Y", strtotime($row['createdat'])); ?></p>
```

```
</div>
```

```
<div>
```

```
<?php echo stripslashes($row['description']); ?>
```

</div>

<?php

```
if(isset($_SESSION["id_user"]) && empty($_SESSION['companyLogged'])) { ?>
```

<div>

<a href="apply.php?id=<?php echo \$row['id_jobpost']; ?>" class="btn btn-success btn-flat margin-top-50">Apply

</div>

<?php } ?>

</div>

<div class="col-md-3">

<div class="thumbnail">

<div class="caption text-center">

<h3><?php echo \$row['companyname']; ?></h3>

<p>More Info

<hr>

```
<div class="row">
```

```
<div class="col-md-4"><a href=""><i class="fa fa-address-card-o"></i> Apply</a></div>
```

```
<div class="col-md-4"><a href=""><i class="fa fa-warning"></i> Report</a></div>
```

```
<div class="col-md-4"><a href=""><i class="fa fa-envelope"></i> Email</a></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<?php
```

```
}
```

```
}
```

```
?>
```

</div>

<!-- /.content-wrapper -->

<footer class="main-footer" style="margin-left: 0px;">

<div class="text-center">

Copyright © 2020 Saila Nasrin, All rights

reserved.

</div>

</footer>

<!-- /.control-sidebar -->

<!-- Add the sidebar's background. This div must be placed

immediately after the control sidebar -->

<div class="control-sidebar-bg"></div>

</div>

<!-- ./wrapper -->

<!-- jQuery 3 -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<!-- Bootstrap 3.3.7 -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.7/js/bootstrap.min.js"></script>

<!-- AdminLTE App -->

<script src="js/adminlte.min.js"></script>

</body>

</html>

Turnitin Originality Report

- Processed on: 08-Nov-2020 17:23 +06
- ID: 1439469025
- Word Count: 5922
- Submitted: 1

Architecture's Job PortalBy Saila Nasrin

Similarity Index

8%

Similarity by Source

Internet Sources:

1%

Publications:

0%

Student Papers:

8%

3% match (student papers from 17-Aug-2019)

[Submitted to NCC Education on 2019-08-17](#)

1% match (student papers from 29-Dec-2019)

Class: Final_project_Fall2019

Assignment: Project_Fall_2019

Paper ID: [1238621978](#)

1% match (student papers from 29-Dec-2019)

Class: Final_project_Fall2019

Assignment: Project_Fall_2019

Paper ID: [1238620677](#)

< 1% match (student papers from 13-May-2019)

[Submitted to NCC Education on 2019-05-13](#)

< 1% match (student papers from 09-Jun-2015)

[Submitted to University of Greenwich on 2015-06-09](#)

< 1% match (student papers from 18-Dec-2017)

[Submitted to University of Greenwich on 2017-12-18](#)

< 1% match (student papers from 21-May-2020)

[Submitted to Southampton Solent University on 2020-05-21](#)

< 1% match (student papers from 07-Sep-2020)

[Submitted to Asia Pacific University College of Technology and Innovation \(UCTI\) on 2020-09-07](#)

< 1% match (student papers from 13-Jan-2020)

[Submitted to University of Greenwich on 2020-01-13](#)

< 1% match (student papers from 23-Jun-2020)

[Submitted to University of Greenwich on 2020-06-23](#)

< 1% match (student papers from 04-Jan-2016)

[Submitted to University of Greenwich on 2016-01-04](#)