

**Event Management System
BY**

**KHADIJA AKTER
ID: 181-15-10924**

**MAHEDI HASAN PULOK
ID: 181-15-11033**

This Report Presented in Partial Fulfillment of the Requirements for the Degree
of Bachelor of Science in Computer Science and Engineering

Supervised By
Ms. Tapasy Rabeya
Lecturer
Department of CSE
Daffodil International University

Co-Supervised By
Most. Hasna Hena
Assistant Professor
Department of CSE
Daffodil International University



**DAFFODIL INTERNATIONAL UNIVERSITY
DHAKA, BANGLADESH
DECEMBER 2021**

APPROVAL

This Project titled “**Event Management System**”, submitted by Khadija Akter , Mehedi Hasan Pulok to the Department of Computer Science and Engineering, Daffodil International University, has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of B.Sc. in Computer Science and Engineering and approved as to its style and contents. The presentation has been held on 04-Jan-2022.

BOARD OF EXAMINERS

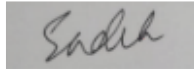


Chairman

Dr. Touhid Bhuiyan (DTB)

Professor and Head

Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University



Internal Examiner

Md. Sadekur Rahman (SR)

Assistant Professor

Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University

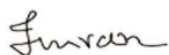


Internal Examiner

Afsara Tasneem Misha (ATM)

Lecturer

Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University



External Examiner

Shah Md. Imran

Industry Promotion Expert

LICT Project, ICT Division, Bangladesh

DECLARATION

We hereby declare that, this project has been done by us under the supervision of **Ms. Tapasy Rabeya**, Lecturer, **Department of CSE** Daffodil International University. We also declare that neither this project nor any part of this project has been submitted elsewhere for award of any degree or diploma.

Supervised by:



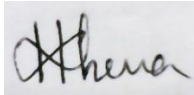
MS.TAPASY RABEYA

Lecturer

Department of CSE

Daffodil International University

Co-Supervised by:



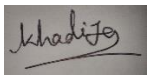
MOST. HASNA HENA

ASSISTANT PROFESSOR

Department of CSE

Daffodil International University

Submitted by:

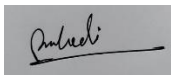


(Khadija AKter)

ID: 181-15-10924

Department of CSE

Daffodil International University



(Mahedi Hasan Pulok)

ID: 181-15-11033

Department of CSE

Daffodil International University

ACKNOWLEDGEMENT

First, we express our heartiest thanks and gratefulness to almighty God for His divine blessing makes us possible to complete the final year project/internship successfully.

We really grateful and wish our profound our indebtedness to **MS. Tapasy Rabeya** Lecturer, Department of CSE Daffodil International University, Dhaka. Deep Knowledge & keen interest of our supervisor in the field of “*Event Management System*” to carry out this project. His endless patience, scholarly guidance, continual encouragement, constant and energetic supervision, constructive criticism, valuable advice, reading many inferior drafts and correcting them at all stage have made it possible to complete this project.

We would like to express our heartiest gratitude to **Professor Dr. Touhid Bhuiyan** Head, Department of CSE, for his kind help to finish our project and also to other faculty member and the staff of CSE department of Daffodil International University.

We would like to thank our entire course mate in Daffodil International University, who took part in this discuss while completing the course work.

Finally, we must acknowledge with due respect the constant support and patients of our parents.

ABSTRACT

The modern era is entirely reliant on technology. Our lives are becoming easier as a result of technological advancements. People nowadays can get practically anything from the comfort of their own homes via the internet. People of our age are accustomed to purchasing and receiving services via the internet with a single click. As a result, we concentrated on creating a website for managing Life Events. A web-based tool that allows users to manage their life events is known as an online life event management system. Whenever we want to commemorate a special occasion such as a birthday, wedding, or another event, we must manually gather information from numerous restaurants and community organizations. In that instance, any acquaintance would have to visit various locations and then choose one based on their preferences, which is time-consuming. We pointed out that there is no website in Dhaka that provides information on all venues, dresses, food menus, photographers. That is why we decided to establish a website that will supply all of these services. This website's user interface is entirely open to the public. This would allow anyone to choose and select a location for any celebration from the comfort of their own home. When a visitor comes to our website, he will be directed to a page with restaurants based on the celebration he has chosen.

TABLE OF CONTENTS

CONTENTS	PAGE
Board of examiners	i
Declaration	ii
Acknowledgments	iii
Abstract	iv
Table of Contents	v-vii
List of Figure's	vii

CHAPTERS **PAGE NO**

CHAPTER 1: INTRODUCTION	(1-4)
1.1 Introduction	1
1.2 Motivation	1
1.3 Objectives	2
1.4 Expected Outcomes	2
1.5 Report Layout	3-4

CHAPTER 2: BACKGROUND	(5-7)
2.1 Introduction	5
2.2 Related Work	5
2.3 Comparative Studies	6
2.4 Scope of Problems	6
2.5 Challenges	7

CHAPTER 3: REQUIREMENT SPECIFICATION	(8-9)
3.1 Business Process Model	8
3.2 Requirement Collection and Analysis	8
3.3 Use Case Model and Description	9
3.4 Design Requirement	9

CHAPTER 4: DESIGN SPECIFICATION	(10-16)
4.1 Front-end Design	10-13
4.2 Back-end Design	13-15
4.3 Interaction Design and UX	15
4.4 Implementation Requirements	16
CHAPTER 5: IMPLEMENTATION AND TESTING	(17-27)
5.1 Implementation of Front-end Design	17
5.2 Implementation of Database	17
5.3 Implementation of Interactions	18
5.4 Testing Implementation	18-27
CHAPTER 6: CONCLUSION AND FUTURE SCOPE	28
6.1 Discussion and Conclusion	28
6.2 Limitations	28
6.2 Future Scope	28
REFERENCES	29-30

LIST OF FIGURES

Figure's No	Page No
Figure 3.2: Use Case Model	9
Figure 4.1: Front-End Design	10
Figure 4.2: Back-End Design	14
Figure 5.1: Home page of this system	20
Figure 5.2: Login	21
Figure 5.3 Venue with top location	22
Figure 5.6 Gallery of system	23
Figure 5.7 Couple Showcase information	23
Figure 5.9 vendor Information	24
Figure 5.10: Footer	25
Figure 5.12 PHP code for our system	26
Figure 5.12 PHP code for our system	27

CHAPTER 1

INTRODUCTION

1.1 Introduction

The internet has seen a profound transformation in recent years. Almost everything nowadays is based on the internet. The internet's benefits are making life easier. Our website's purpose is to provide a platform that benefits both the average user and the performer. A web application is a program kept on a distant server and provided to users via the internet via a browser interface. The operating system launches traditional desktop apps. There are various advantages to using a web app over a desktop application. A website is the result of two computers interacting.

LEMS (Life Event Management System) is a web-based application. Individuals from both outside and inside the country can use this program to book a venue, attire, meal menu, photographer, and other essential details.

1.2 Motivation

Bangladesh is undergoing a digital transformation. Almost every industry is now based on the internet. People in our country frequently organize various types of events, such as birthday parties, weddings, cultural programs, and so on. Many of them waste time and do not do tasks correctly. So, if there is a website with all of the information they need about the venue, dress code, food menu, and photographer for their event, that will be beneficial. The website will also benefit up-and-coming talent who are looking for a way to make money but lack opportunities; they don't do it.

Despite the fact that we are experiencing a major problem at the time of our brother's wedding. We're seeking an all-in-one venue, dress, food menu, and photographer. We couldn't locate

anything on the internet about the event center's location or phone number. The notion of making this website application a reality was born at that time. It's one-of-a-kind and incredibly beneficial to everyone.

1.3 Objective

- Collaboration all life event information in together
- Price list and Location for Life event like birthday, marriage etc.
- Collaboration all information and looks about event dress code and dress.
- Collaboration all information about food menu.
- Collaboration all information about photographer.
- Saving time and cost for client.
- Website is free, open and easy to understand.
- Easy booking Method.

1.4 Expected Outcome

- Love Life Event Management is web base application that can easily accessible for client whenever.
- In these applications, client can choose all kind service category wise by their taste and price range.
- Helping to make best decision for their life events.
- Time saving and cost efficient that can be compared with others.
- Keep all of client information safe and record.
- Because the data is stored electronically, it is necessary to have a computer and a network connection in order to access the application.

The proposed project is an Event Management System (EMS) that provides various client development offices. It is a simple way to collect information about Dhaka's special events.

This web application saves a tremendous amount of time and energy based on the client's

selection and desire. Hence this online venture offers a particularly viable arrangement where consumers can examine all of the finer points and gain access to various opportunities by utilizing this lovely site.

1.5 Report Layout

All reports are broadly organizing in three sections:

- Preliminary matter
- Test
- Back matter

The preliminary matter consists of the title page, approval page, abstract summary, Acknowledgements, table contents, list of tables, list of figures, other lists and the Preface etc. Preliminary pages are paginated independently from whatever remains of the content. We have organized our report as follows:

Chapter 2

we presented the foundation conditions of our task. I likewise advised about the related work, the degree and difficulties of the undertaking and I am looked at such a large number of other competitor frameworks.

Chapter 3

I am determined the prerequisites of the task. I am characterized the information stream graph, use case outline and plan necessities. I likewise talked about

the necessity gathering and investigation process.

Chapter 4

I specified the front end and the back-end design of the project.

Chapter 5

I exhibited the implementation of the whole project and I am tested every section of the project weather the application is working as expected.

Chapter 6

I am discussed about conclusion and the scope for further development of the project. At last of all report I give the related reference to ensure that the information in the report is must be correct

CHAPTER 2

BACKGROUND

2.1 Introduction

People and organizations have been attempting to create an online-based platform in recent years in order to provide clients with an up-to-date platform. People used to control things physically in the past, but today they manage everything online. In many businesses, new technologies have become a significant factor. Every industry nowadays is based on the internet. As a result, according to the rules, every sector of our country is online-based.

In many firms, new technology has become a significant factor, and transdisciplinary and global workgroups have radically changed the workplace. This chapter aims to give a broad overview of the subject of the love Life Event Management System. The topic of Event Management systems will be explored in this article.

2.2 Related Works

Today, many people and organizations have rekindled or rekindled their interest in venture capitalists. Previously, adventure planning mainly focused on providing calendar and resource data to high management in a few companies, such as the military and development projects. The current venture organization encompasses fundamentally more, and people from every industry and location direct endeavors. Innovation has become a critical feature in many organizations, and the use of multidisciplinary and overall workgroups has fundamentally altered the workplace. We will try to provide information in this part a broad overview of the Event Management System. The topic of Event Solution has been discussed in this article.

Comparative Studies

There are certain websites dedicated solely to event planning and wedding photography in our country. However, we did not receive the information we expected from the majority of the websites. These websites are solely concerned with decoration and photography. For this session, we know that we'll need some cultural dress code and food to make it a success. Nowadays, everything is done over the internet. People like to accomplish things online since it saves them time. However, the majority of these websites are only concerned with administration systems. The website does not offer the option of hiring drees code and food.

On the other hand, there are certain Facebook groups or pages dedicated to wedding photography packages and other related topics. However, because these are individual, we will not be able to obtain all forms of information there. We unite all types of performances under one roof on our website.

2.4 Scope of the Problem

The world situation is rapidly changing and demanding these days. The framework necessitates improved communication between People, Marketers, and the Market to make the best use of their basic framework. The current business capacity requirements are skyrocketing, with an ever-increasing number of aptitudes required in all fields. Colleges and organizations produce understudies who are creative. Occasion Solution is a method for satisfying these requests and serving as a scaffold for finding their event location in a short period, and if necessary, they can book it at home.

This type of Website is appropriate for any devised framework. Individuals are cared for in a separate area.

- Approachable: easy to visit, choose their type of event, compare each other's location, and choose their place at home.
- Participation by multiple users is referred to as multi-participation.
- Searchable: Quickly locate the event location.
- Filterable: There is no such thing as a filterable system.

2.5 Challenges

There is no work without testing. Similarly, we encountered a few challenges in our venture. As a matter of first importance, we are endeavoring to make this framework with client inspiration asset, so we need to finish this framework with a full fill of client's requirement, and it is a test for us to propel client and control them. Even though our site is accessible to clients, it will be a difficult task for us. Bangladesh is a developing country. By discretely observing and investigating movement in the home, this Challenge seeks to distinguish client-focused advances that can enhance client exercises. The outcomes of these innovations will enable profoundly customized client encounters and consideration and reduce traffic, improve administration quality, increase administration speed, and improve access to administrations.

That is why online event planning is so essential in Bangladesh. In this case, the client informs whenever he encounters a problem or requires new services. It is helpful to understand the scope of the administrations or issues and will make every effort to address the issue.

We will look into it or come up with a solution to the problem. We need to understand what the client genuinely expected of us. Throughout the remainder of the administrations, we will refer to administrations. The accompanying face is a portion of the typical vexing.

- Management is complex due to a lack of trust.
- Difficulties with updating the site,
- publicity,
- payment methods,
- and the number of users who can access the site at the same time

CHAPTER 3

REQUIREMENT SPECIFICATION

3.1 Business Process Modeling

The realistic representation or outline of an affiliation's business shapes is known as the business process. Process exhibiting, closely related to business process disclosure, is widely recognized as an essential component in a practical business process organization. It is utilized to plot an organization's current techniques to check for procedure overhauls and create future systems with those resources in mind. Business Process Displaying Documentation is a typical way for putting out structures with flowchart-like diagrams that both IT and business leaders may easily comprehend.

3.2 Requirement Collection and Analysis

A broad characterization of the planned rationale and condition for programming a work in progress is an essential detail. Here, we examine our structure to determine the number of items we will need. The system's requirement for scrutiny is demonstrated quickly here. This task is free of charge in order to gain access to a large number of customers. Furthermore, customers can use the web program to access their preferred event location for information, booking, and viewing other event locations in the same area at any time. Plan of Business Demonstration, Use Case Demonstration, Data Model Demonstration, and Implementation Prerequisites are the main essentials of our framework.

The following models would be included in the admin panel:

- Create a new visit window.
- Ability to send us a message for client referrals.
- View important information regarding the Venue, Dress code, food menu and photographer information for the same area.

3.3 Use Case Modeling & Description

Use case model of the user is given below in figure 3.3.1

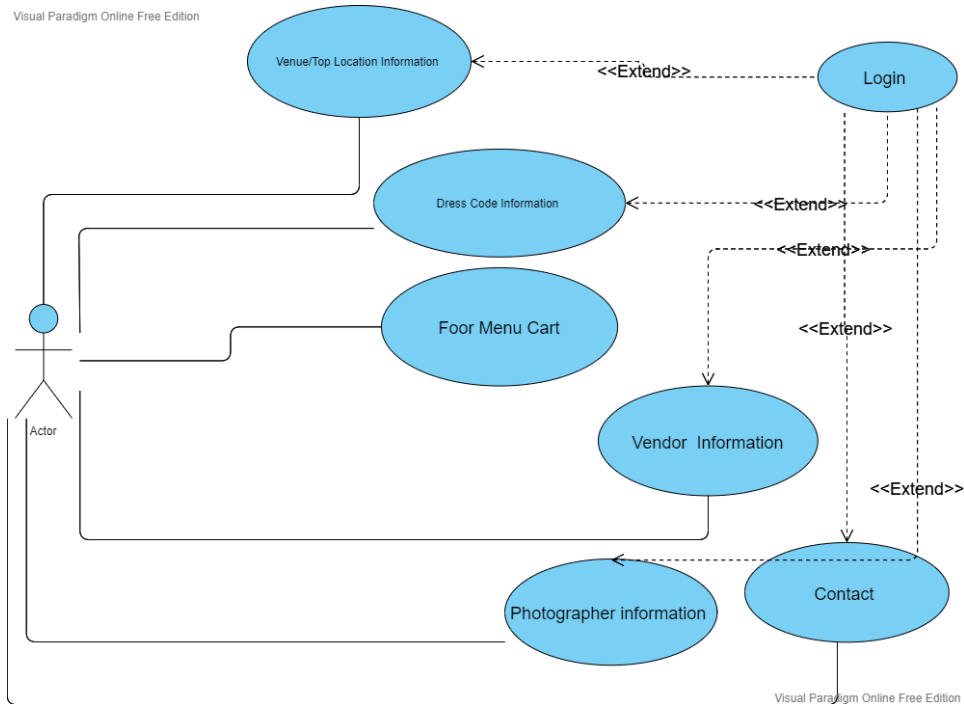


Figure 3.3.1 Use Case Model for User

3.5 Design Requirements

An arrangement is a separate report that provides information on the ascribes of a dare to establish requirements that the designers must follow. Its application is required when a structure or object must be built innovatively to answer a problem. A class graph depicts the structure of a system by displaying its classes and their relationships. Class diagrams are static; they illustrate what interfaces exist but not how they interact. It also displays the data model for each consumer in the system.

CHAPTER 4

DESIGN & IMPLEMENTATION

This section outlines the framework's structure. We also express the implementation of a large number of devices and innovations to create this framework. Here, we have demonstrated how we tested our framework once it was built in depiction.

4.1 Front-End Design

Initially, the front-end attempted to create an introduction layer. It demonstrated to the client that working with our framework is the best option. The most crucial aspect of improving an online framework is the front end. The front end is also known as the customer side zone. When clients open a website, the goal is to ensure that the info is organized in a not difficult way to navigate—advancement of the web from the front. Jump to: route, seek from Wikipedia, the free encyclopedia. Front-end web development, also known as customer-side development, is the process of producing HTML, CSS, and JavaScript for a website or Web application so that a user can see and interact with it directly. A back-end designer is a computer Programmer who creates the intellectual back-end and computational logic, programming framework, or data set. The engineers create components and highlights that a client accesses via a front-end application or framework indirectly.

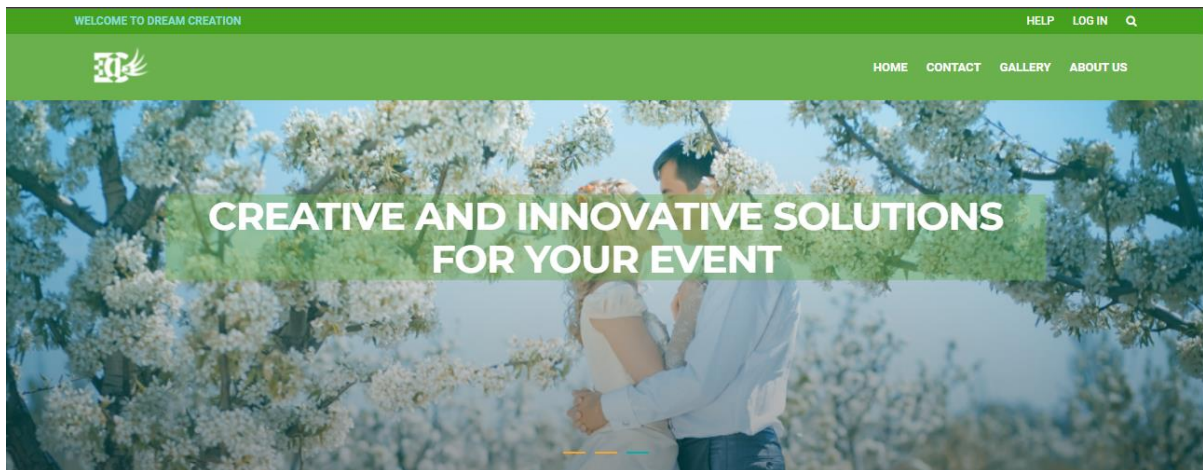


Figure 4.1: Front-End Design

Become a front-end web developer by completing the following steps: -

- Learn how to use HTML and CSS, as well as JAVASCRIPT, JQUERY, and BOOTSTRAP. Moreover, we will get better at it.
- Make things. It is one thing to experiment with (small) UI elements.
- Read.
- Front-end development is more than just creating a website.
- Our life will be saved if we use version control.
- Act as a go-between.

4.1.1 HTML

HTML backbone of any website. It is unable to make a website without using first mastering HTML. If we only use HTML to construct our site page, we will be missing out on a lot of the fantastic features. To make a page more adaptable, we can employ other stages, for example, CSS. As a result, we are employing this language to create our website pages more compelling and advantageous. In addition, we use JavaScript content to make our web pages dynamic.

4.1.2 CSS

"Falling Style Sheet" is the abbreviation for "Cascading Style Sheet." The configuration of Site pages is planned using Cascading Style Sheets. They can be used to indicate content styles, table widths, and other distinguishing features of pages that should be represented in the HTML. The primary goal of CSS is to separate the content of a web page (written in any markup language) from its display (that is created using Falling Templates). CSS has a slew of advantages, including improved substance accessibility, increased flexibility, and the ability to control numerous display features of the chronicle. It also aids in reducing the multidimensional nature of the presentation and, as a rule, conserving presentation time.

CSS allows you to choose different style designs and rules according on your needs, and it also allows you to show a comparative HTML answer more than once.

4.1.3 BOOTSTRAP

The Twitter group created Bootstrap, an open-source JavaScript framework. It is a blend of HTML, CSS, and JavaScript code that's supposed to aid in the creation of user interface components. Bootstrap was also tweaked to support both HTML5 and CSS3. It's also known as Front-end-framework. Bootstrap is a free collection of tools for creating websites and online apps. It includes HTML and CSS-based layout formats for typography, outlines, gets, courses, and other interface elements, as well as possible JavaScript extensions.

4.1.4 GOAL

- Understand what a front-end framework is and how it is important in general.
- Learn how to properly use Bootstrap's CSS and JavaScript and get started modifying.

4.1.5 JAVASCRIPT

JavaScript is a prototypal programming language. This implies that most JavaScript articles, such as String, rely on models. Composition based on a show PC programs is a type of inquiry-driven programming in which methods for cloning existing articles that fill in as models accomplish direct reuse (also known as inheritance). [5]

4.1.6 JQOURY

JQuery: Question is a small, fast, and lightweight JavaScript library. It is multi-stage and supports a variety of projects. It takes a lot of basic tasks that require multiple lines of JavaScript code to complete and combines them with procedures that can be executed with a single line of code whenever they're needed. A lot of the complex things from JavaScript, including AJAX calls and DOM control, can also be streamlined for a lot of money. [6]

JQuery is a JavaScript library that is quick and light.

- JQuery stands for "make less achieve more" and means "organize self-ruling."

The following are the key features of JQuery:

- HTML control
- DOM control
- DOM element selection
- CSS control
- HTML occasion approaches
- Module extensibility
- AJAX
- HTML event method

4.2 Back-End Design

Similar to client-side development, the back end is the machine that runs a site that the customer does not see or openly partner with, but it routinely falls short without hesitation. Incorporate smooth functionality and data from the database into the software. The setup is a server-side vernacular blend of database and item writer that continues to run on web servers and cloud servers. The front end is sometimes referred to as the client-side, and it is frequently considered when putting together a website. A back-end engineer is a type of computer programmer who creates a clear back end and a computational technique of reasoning for a website, programming, or information system. The expert creates fragments and features that a client can access via a front-end application or structure in a circuitous way.

They can be viewed as a contraption or organization in media transmission, while the back is the structure that supports this organization.

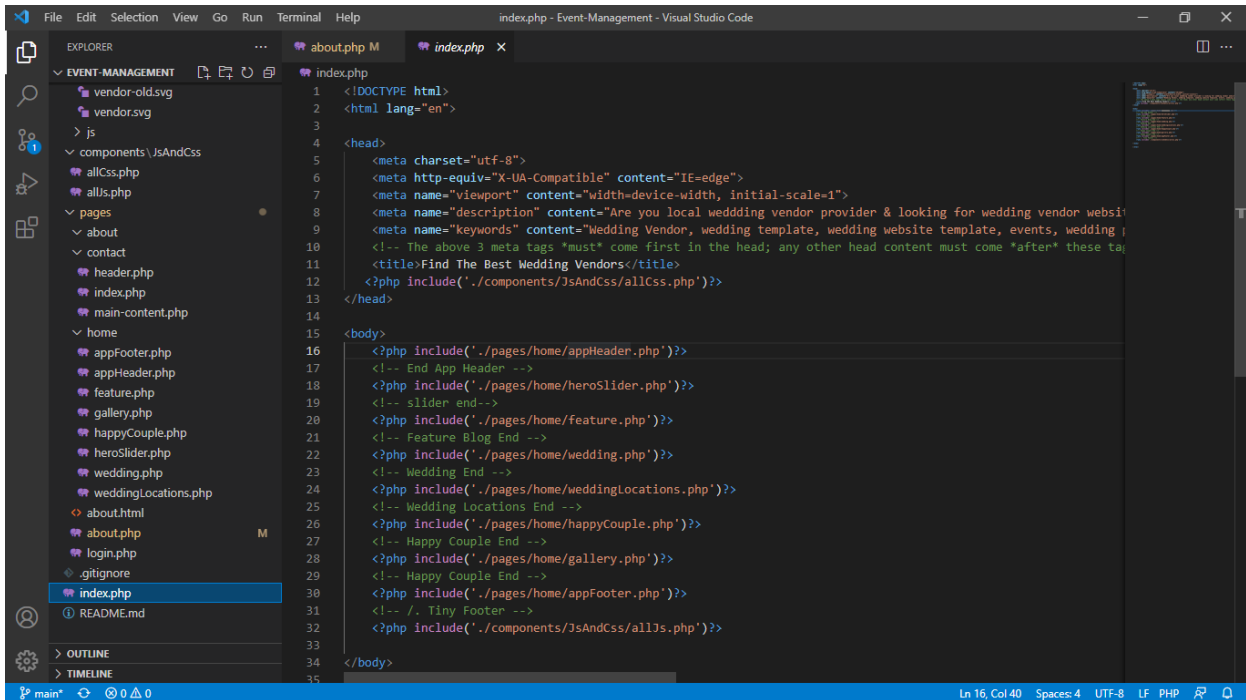


Figure 4.2: Back-End Design

Become a web designer for the back end:

- Become familiar with PHP and XAMPP. Furthermore, We will get better at it.
- We should have a better understanding of databases.

The terms front end and back end are used in programming to describe the tensions between the presentation layers and the data layer, which can be a piece of programming, a physical system, or hardware.

Although some presentation work is done on the server, the client is typically viewed as the front end, while the server is viewed as the back end in the client-server show.

There may be several levels between the gear and the end-user while programming.

Each has back and front-end part which can be explored separately. That reflects the essential component being unraveled by providing an easy-to-use interface, while the back typically handles business logic and data storage.

They can be viewed as a device or organization in media transmission, whereas the back is the structure that supports this organization.

- Learn PHP and XAMPP to become a back-end web developer.
- we must have a deeper understanding of database management.

4.2.1 PHP

"PHP: Hypertext Preprocessor" is an abbreviation for "PHP: Hypertext Preprocessor." PHP is an open-source scripting language that is widely used. PHP can conduct system limits, such as making, opening, reading, structuring, and closing records on a framework. PHP can manage structures, such as gathering data from records and adding extra information to a report. It has the ability to encode data.

4.2.2 XAMP

XAMPP is a free and open-source cross-organization web server stack group created by Apache Companions, consisting mostly of the Apache HTTP Server, Maria DB database, and interpreters for PHP and Perl programming languages.

4.3 Interaction Design and UX

The new strategy layout is used in this section to demonstrate the messages connecting performing craftsmen and structural elements to the course of action procedure. The new game plan system interface, online organizations, and course of action database are all consolidated in these areas. Starting up, recouping consumer focal points, recording customer requests, and sorting out a course of action are four gathering diagrams chosen to address this methodology.

4.4 Implementation Requirements

For client login, there is no client name or secret phrase in the framework. This framework is completely free for clients on this website. Clients can also propose to us using their name and

email address. To complete the structure and send us the necessary data for a proposal. Participation setup is a method of delivering visual representations of an online organization that will be utilized for early proof of concept testing and later as judgments for producers and originators. Mockups, frameworks, and models are passed on by a correspondence maker. Regardless, a correspondence organizer can plainly use client inquiries, field studies, and organizational setup to create this collaboration framework. A percentage of the time, the correspondence organizer is also the experience creator, and other times, the jobs are separate. Part of the time, the association organizer considers an all-encompassing approach. Other times they simply improvise, and other times they mostly focus on online correspondence.

Usage is an affirmation of a certain assurance or figuring as a program, component, or another PC structure through PC programming and sending in programming construction. For a given specified or standard, there may be several executions. Web programs, for example, include implementations of Internet Consortium-proposed nuances, and programming development tools include the use of programming languages. In structured challenge programming, a surprising case arises when a strong class executes an interface; in this scenario, the strong class of the interface executes procedures that use the techniques demonstrated by the interface.

CHAPTER 5

IMPLEMENTATION AND TESTING

5.1 Implementation of Front-end Design

Front-end web development, also known as client-side development, is the process of creating HTML, CSS, and JavaScript for a webpage or Web application so that a consumer can see and interact with it directly. The challenge with front-end development is that the tools and tactics used to create a site's front end are always changing. Therefore, the creator must constantly consider how the field is changing. The goal of website design is to guarantee that when customers visit the site, they see content organized in a way that is both easy to understand and relevant. This is further complicated by the fact that clients today utilize a diverse range of devices with varying screen sizes and purposes, necessitating the designer to take these factors into account while planning the site. They must ensure that their site appears correctly in various projects (cross-program), varied working structures (cross-stage), and specific contraptions (cross-device), which necessitates careful foresight on the maker's side.

5.2 Implementation of Database

The usage plan is when you set up the DBMS on the appropriate hardware, redesign the database to function best on that hardware and programming stage, then create and load the data into the database. Create the database as well as the tables. Data should not be burdened. The steps for utilizing the database are as follows: Adrienne Watt is a writer. The segmentation of the development procedure into a series of phases, or steps, each of which focuses on a different aspect of the improvement, is a crucial feature of programming development—waterfall in the SDLC.

- Life Cycle of a Database
- Gathering requirements
- Research and analysis.
- Logical Planning.
- implementation.

- Putting the plan into action

5.3 Implementation of Interactions

The difficulty in implementing the relationship between features is a discretionary component concern in feature-arranged composition PC applications. If the interfacing features are optional, neither of the modules for those features can contain the affiliation code.

Separating such association into a backup module is a constrained technique for implementing it. In any event, it does not scale as the number of subordinates grows. This study demonstrates how to profitably complete subordinates for mixtures of attributes from each social affair. The inheritance of feature modules is used to execute a social occasion of features. A super component module serves as a standard interface for attendees at that gathering. It permits showing a non-select supplemental material for social situations along these lines. This study also shows how to use Highlight Gluon, a part-organized programming lingo that gives this technique mouth works. Composition with a feature

PC programs are a type of programming in which the source code for each component has deteriorated. Despite the fact that it began as a method for executing nearby classes, it has since evolved into a method for accomplishing similar programming tasks; such a collection of tasks is called item advertising. This allows you to create designs by simply selecting the features for that core thing.

5.4 Testing Implementation

The method to putting an action for the planned course of action is known as use. The course of action should have been completed, and our objectives should be apparent before we recognize it. Each and every one of the activities described in the course of action was put to the test. Test content can also be used to convey instructions to a test execution device. The content for computerization is written in a programming language that the device can understand. Manual test content refers to tests that must be performed manually rather than using a test execution mechanical assembly. The test techniques, or test content, are then surrounded in a test execution plan, which shows which methodology should be run first —

sort of like a superscript. Creating a test system is another way to organize the tests such that the best testing can be done in the time available.

5.4.1 Database Server and Administration Tools

The database server enables the structure to store and retrieve data for the system's needs. The database association can use the association instruments to make fortifications or important updates to the site's database. One of our objectives is to reduce the structure's cost. As a result, we choose the XAMPP server for our database needs. It was chosen because it is a well-known and well-understood open source database system that is offered for free and is used by a large number of prominent association instruments.

5.4.2 Web Server

Any PC with an online or neighborhood connection can host a webpage on the webserver. It accomplishes this by associating a specific envelope on the area computer with the IP address of the PC. When a user from another PC tries to access the encouraging PC's IP address through HTTP, they are routed to the chosen root envelope shown in the web server's course of action report. We used the standard free source web server Warm for this system's ultimate goal, or, at the end of the day.

5.4.3 PHP Server

The PHP server allows the software on the host PC to run PHP code and see PHP site pages. Interpretation in PHP the course of action organization structure was created using 5.6.0. With the tweak of the warm web server that was used, this PHP is just fantastic. The PHP server is available.

5.4.4 Apache Server

The Apache HTTP Server is a free and open-source web server that uses the internet to deliver web content. It has known as Apache, and it soon became the most popular HTTP client on the internet after its release. Although it is often assumed that Apache's name comes from its development history and process of improvement through patches and modules, this was

proven incorrect in 2000. The term was revealed to be derived from the Native American tribe's reverence for its tenacity and durability. Before drive deep into Apache, let us define what a web application is and the typical architecture found in web apps.

5.5 Test Results and Reports

A test report is necessary to formally record testing results, allowing for speedy evaluation of the data. It is a report that organizes data from an evaluation investigation, depicts common or working settings, and displays the comparison of test results with objectives. We can do the outcomes as the benefits of usability testing until the end because we're so close to the end. After we've depicted the overall structure for association challenges, the next step is to construct the game plan for its events in order to make them available to UI designers. The correspondence can be found almost anywhere. Affiliation is the most effective strategy for making a structured dynamic and appealing to customers. Making a structure natural is really important, and we strive to do so. We additionally incorporate someone of a mindful part to work together with our framework, as previously mentioned.

We've set up our system in such a way that customers will be happy to visit our website. In our organizing and utilization, I am exhibiting a powerful degree of close-by system consideration.

Writing the test scripts is another opportunity to prioritize the test, to ensure the best testing is done in the time available.

- Testing for browsing the website
- Testing for Home screen scroll.
- Testing for Venue's information process.
- Testing for Dress code information process.
- Testing for Food cart item information process
- Testing for the vendor check.
- Testing for the login process.
- Testing for the contact process.
- Testing for the client log out process.

5.5.1 Home page of this system

This is the home page for our online service, as seen in Figure 5.1. The user may easily access and choose his or her event location.

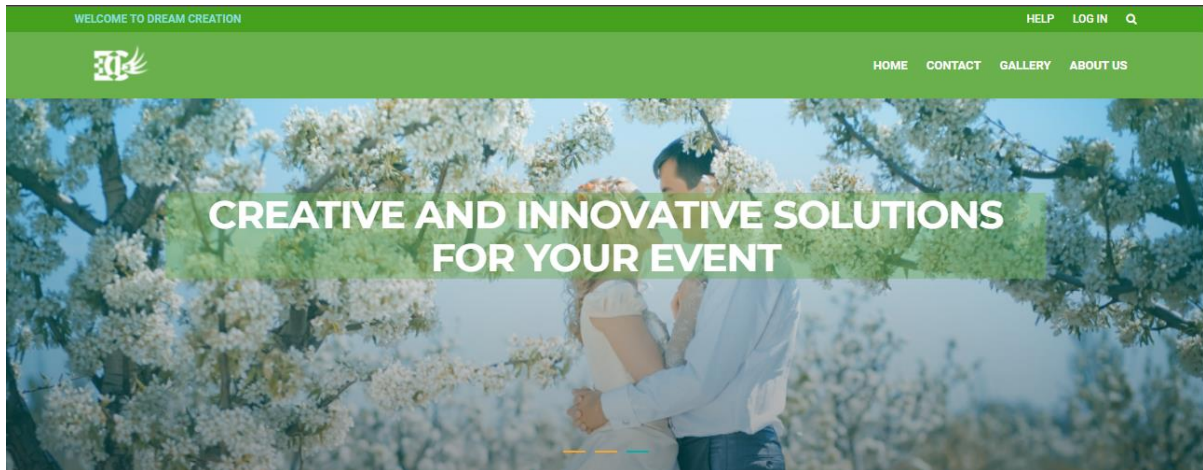


Figure 5.1: Home page of this system

5.5.2 Login

Figure 5.2 shows how a user can easily log in using their user id and password.

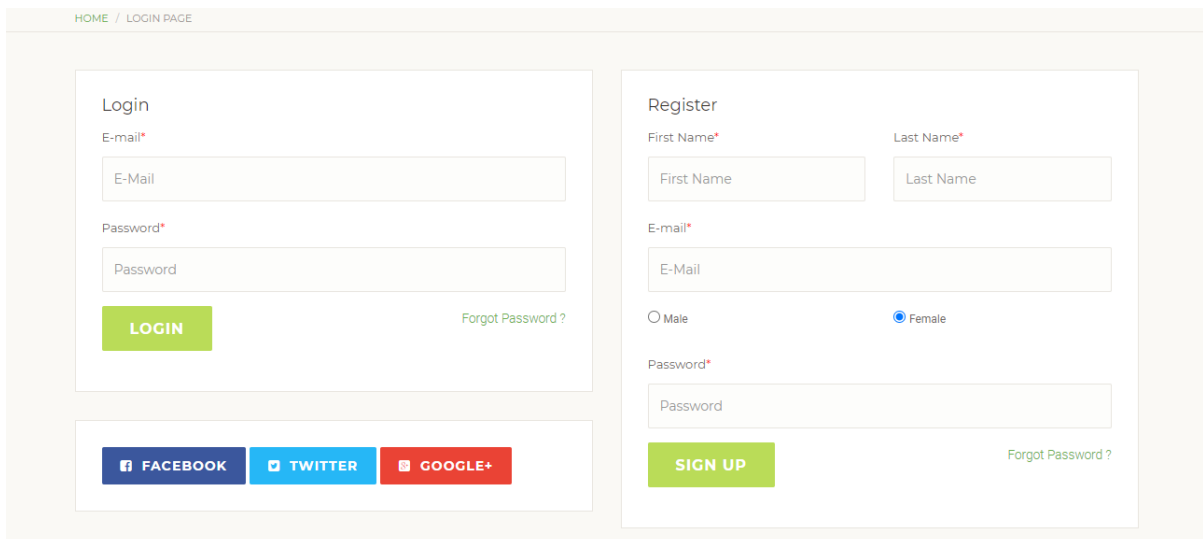


Figure 5.2: Login

5.2.3 Venue with top location

Figure 5.3 shows how a user can quickly locate their favorite event Venue in the system.

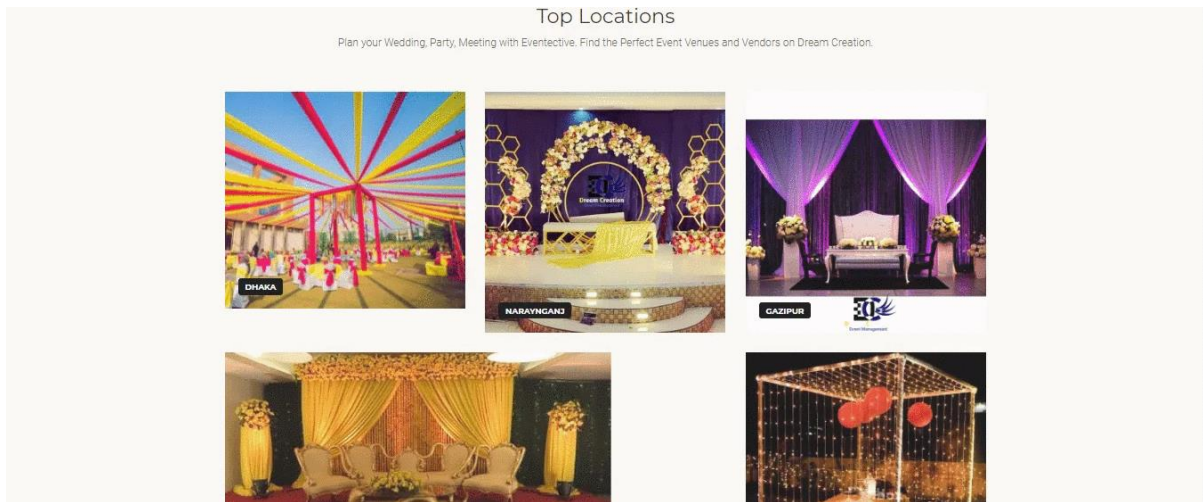


Figure 5.3 Venue with top location

5.2.4 Dress Code Information

Figure 5.4 shows that if dress code has recommended us for an event, a user may quickly look up their suggested dress code in the system.

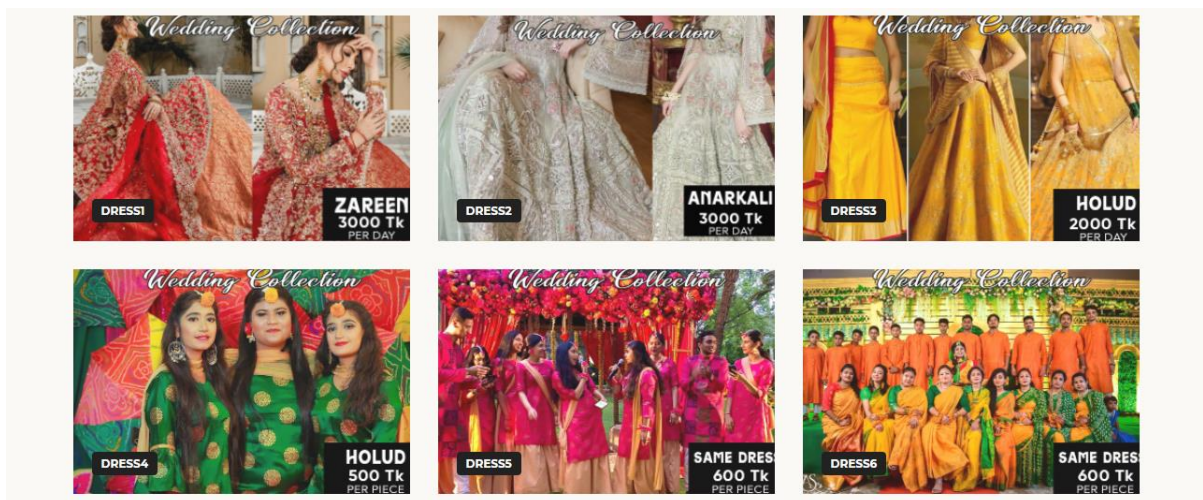


Figure 5.4 Dress Code Information

5.2.5 Food Cart Information

Figure 5.5 shows that if food cart has recommended us for an event, a user may quickly look up their suggested food cart in the system.

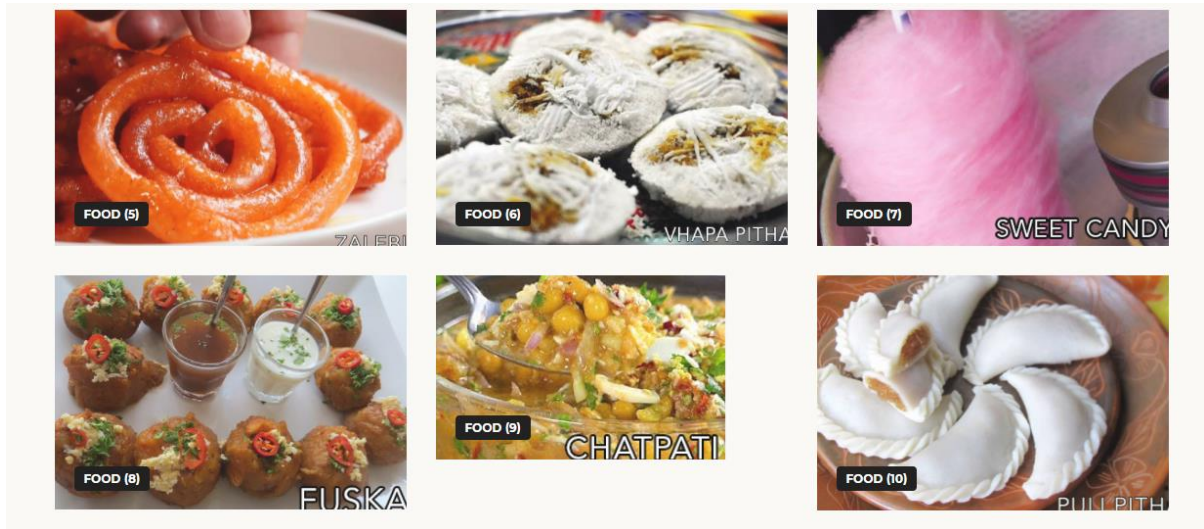


Figure 5.5 Food Cart Information

5.2.6 Gallery of system

Fig 5.6 will show of memories that keep by our system

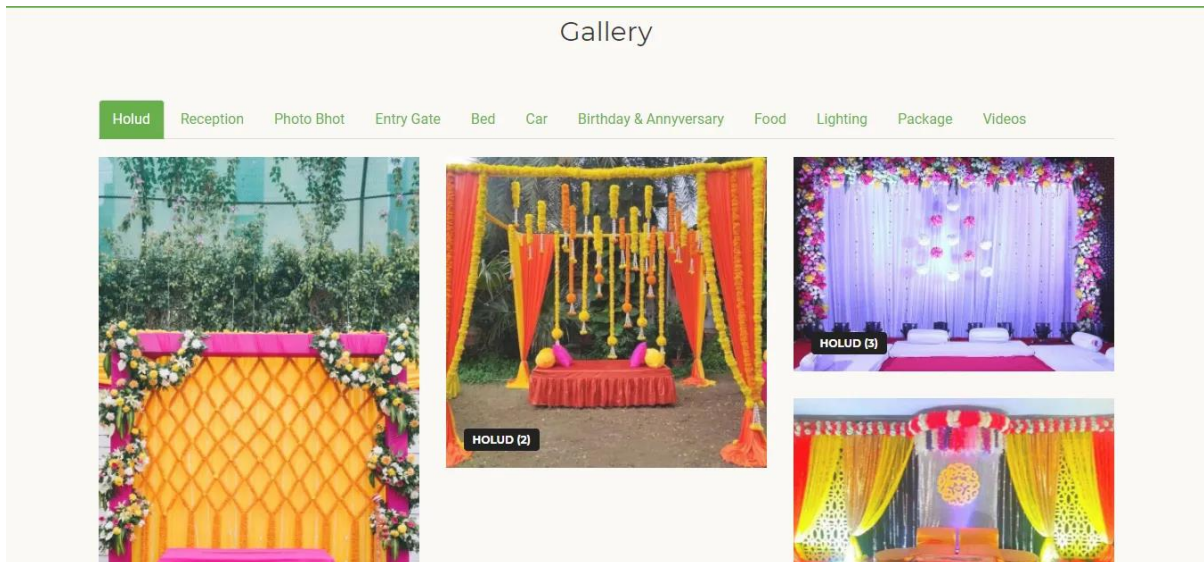


Figure 5.6 Gallery of system

5.2.7 Couple Showcase information

Fig 5.7 will show all kind of our happy client and quality of work we do make memories.



Figure 5.7 Couple Showcase information

5.2.8 Contact of system

Figure 5.33 depicts how users can get in touch with us.

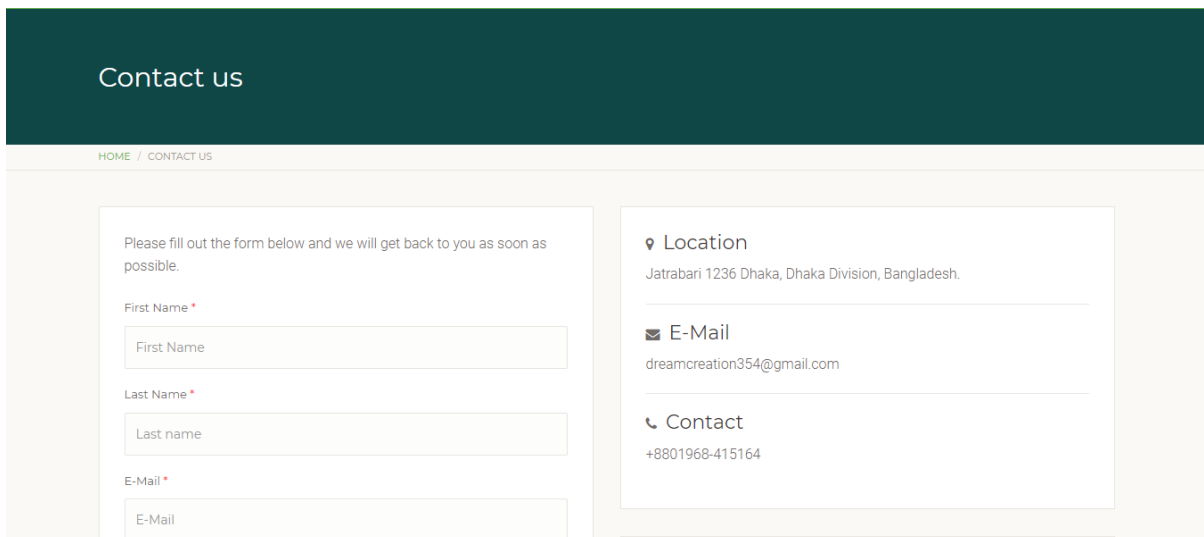


Figure 5.8 Contact of system

5.2.9 Vendor Information

Figure 5.5 shows that if vendor has recommended us for an event, a user may quickly look up their suggested vendor in the system

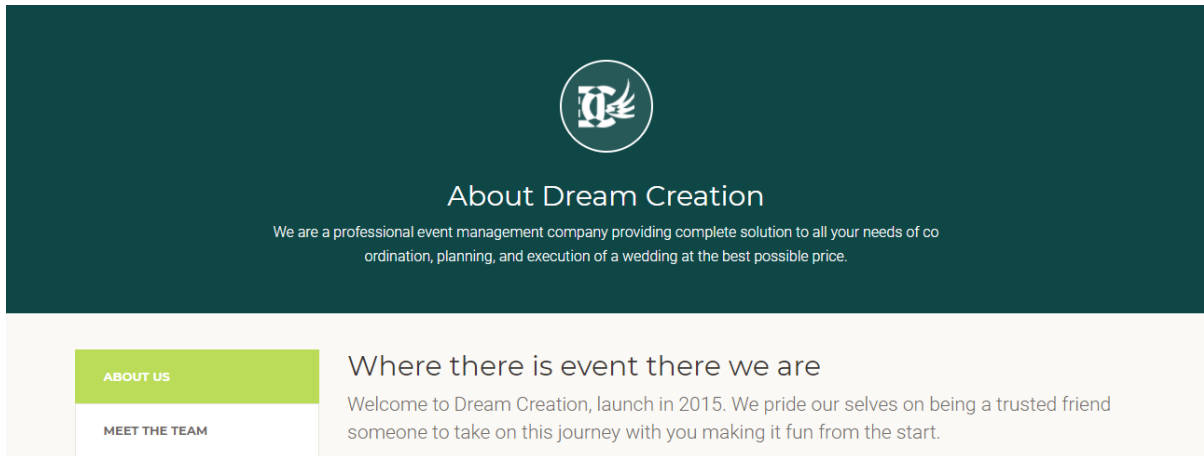


Figure 5.9 vendor Information

5.2.10 Footer

Figure 5.9 depicts the footer is the final component of the system. Users may simply access their many uses links, make suggestions, and contact us.

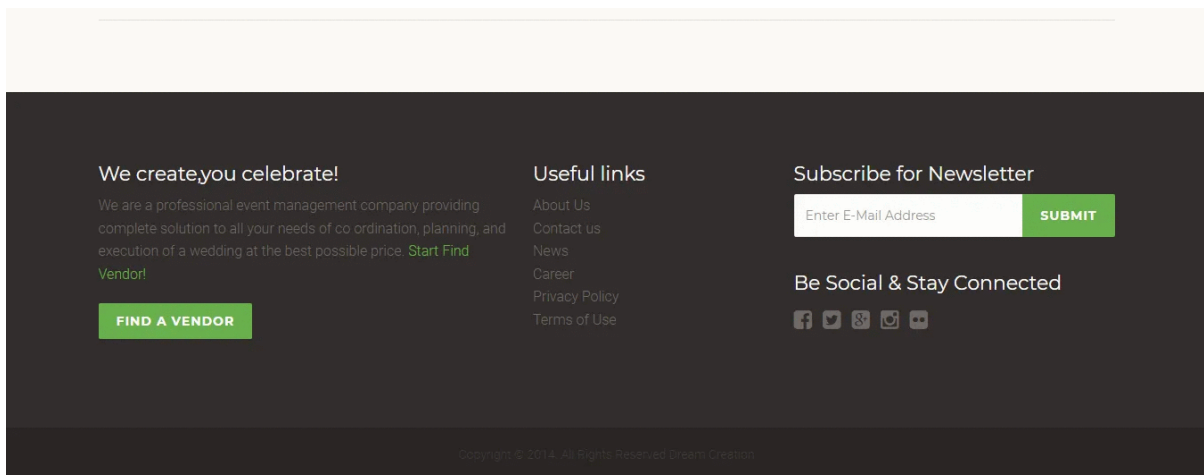


Figure 5.10: Footer

5.2.11 About us

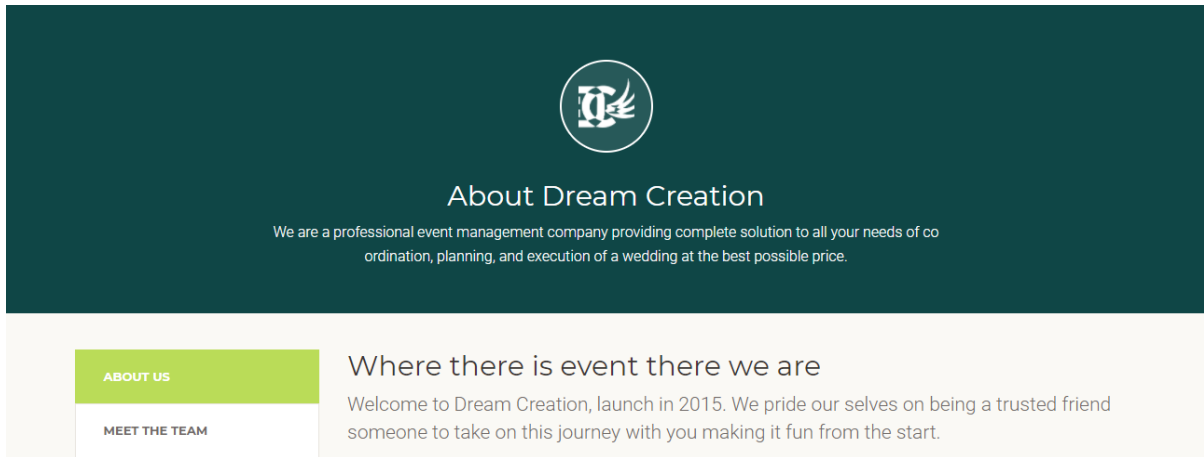


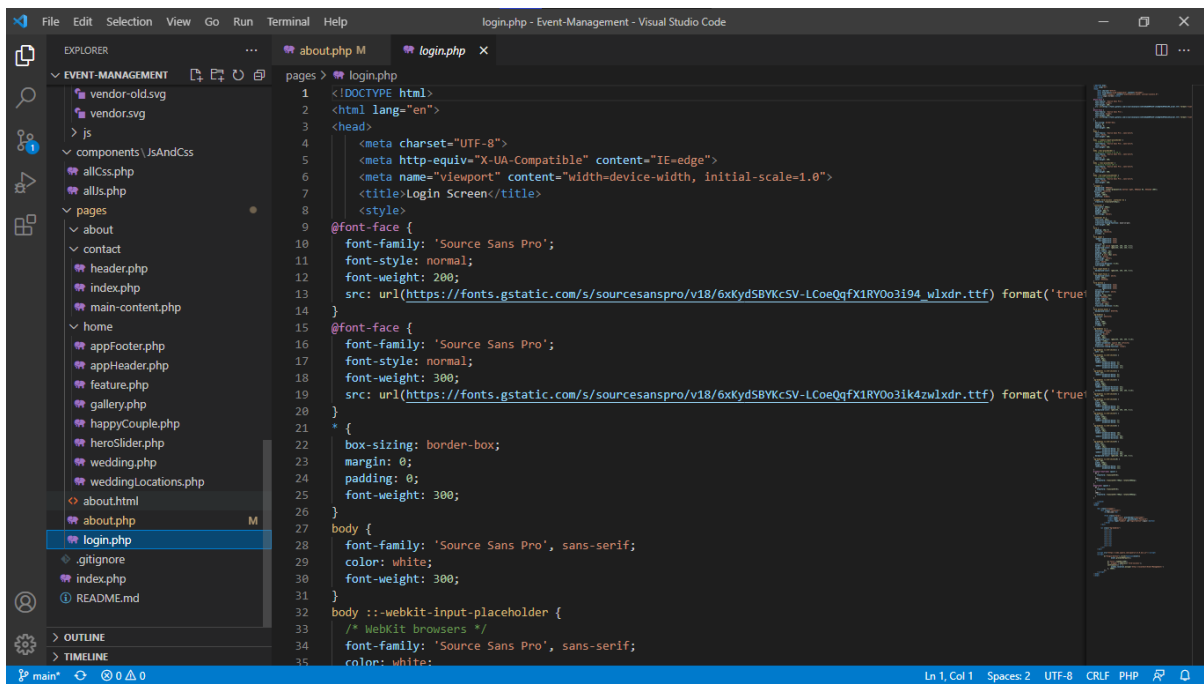
Figure 5.11: About us

5.2.12 PHP code implementation

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="utf-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1">
8   <meta name="description" content="Are you local wedding vendor provider & looking for wedding vendor website template, events, wedding planning, and execution of a wedding at the best possible price.">
9   <meta name="keywords" content="Wedding Vendor, wedding template, wedding website template, events, wedding planning, and execution of a wedding at the best possible price.">
10  <!-- The above 3 meta tags *must* come first in the head; any other head content must come *after* these tags -->
11  <title>Find The Best Wedding Vendors</title>
12  <?php include("../components/JsAndCss/allCss.php")?>
13 </head>
14
15 <body>
16  <?php include("../pages/home/appHeader.php")?>
17  <!-- End App Header -->
18  <?php include("../pages/home/heroSlider.php")?>
19  <!-- slider end -->
20  <?php include("../pages/home/feature.php")?>
21  <!-- Feature Blog End -->
22  <?php include("../pages/home/wedding.php")?>
23  <!-- Wedding End -->
24  <?php include("../pages/home/weddingLocations.php")?>
25  <!-- Wedding Locations End -->
26  <?php include("../pages/home/happyCouple.php")?>
27  <!-- Happy Couple End -->
28  <?php include("../pages/home/gallery.php")?>
29  <!-- Happy Couple End -->
30  <?php include("../pages/home/appFooter.php")?>
31  <!-- /. Tiny Footer -->
32  <?php include("../components/JsAndCss/allJs.php")?>
33
34 </body>
35
```

Figure 5.12 PHP code for our system

5.2.13 HTML and CSS Front-end Code



The image shows a screenshot of the Visual Studio Code editor. The Explorer sidebar on the left shows a project structure for 'EVENT-MANAGEMENT' with folders for 'vendor', 'components', 'pages', and 'about'. The 'login.php' file is selected and open in the main editor. The code is as follows:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Login Screen</title>
8   <style>
9     @font-face {
10      font-family: 'Source Sans Pro';
11      font-style: normal;
12      font-weight: 200;
13      src: url(https://fonts.gstatic.com/s/sourcesanspro/v18/6xKydSBYKcSV-LCoeQqfX1RVOo3i94_wlxdr.ttf) format('true');
14    }
15    @font-face {
16      font-family: 'Source Sans Pro';
17      font-style: normal;
18      font-weight: 300;
19      src: url(https://fonts.gstatic.com/s/sourcesanspro/v18/6xKydSBYKcSV-LCoeQqfX1RVOo3i94_wlxdr.ttf) format('true');
20    }
21    * {
22      box-sizing: border-box;
23      margin: 0;
24      padding: 0;
25      font-weight: 300;
26    }
27    body {
28      font-family: 'Source Sans Pro', sans-serif;
29      color: white;
30      font-weight: 300;
31    }
32    body::-webkit-input-placeholder {
33      /* WebKit browsers */
34      font-family: 'Source Sans Pro', sans-serif;
35      color: white;
```

Figure 5.13 HTML and CSS Front-end Code for our system

CHAPTER 6

CONCLUSION & FUTURE SCOPE

We have designed our structure in such a way that clients may easily visit our website. In our sorting out and use, we have demonstrated a solid part of neighboring framework thinking.

6.1 Discussion and conclusion

Finally, we have completed our online event planning course of action. It was a desire to build an online event plan in our country at the time. It is up to us to do it well. It would be pretty significant for our Bangladeshi citizens, particularly in Dhaka. The testing portion of this project was to create an easy-to-use framework that limits the client's effort. This project can be used with various educational foundations to deal with all understudies, and this framework can be logically beneficial. It meets the needs of the vast majority of the framework's clients.

6.2 Scope for Future Developments

This system has much room for improvement in the future to make it more customer-friendly. Underneath, specific potential Scopes are discussed. The online event game plan system must be linked to the structure's obtained workplaces, such as client assistance.

- Create this system's Android and iOS apps.
- Attempt a live chat.
- Make changes to the booking system

This framework is currently only functional in Dhaka. Our framework will be used throughout Bangladesh in the future.

Reference

[1] Learn about Use Case Modeling and Description, Available at

<< http://www.databaseanswers.org/data_models/event_planning/index.htm use case model>>,

Last accessed on 17-03-2019 at 10:00pm.

[2] Learn about HTML, Available at << <https://www.codecademy.com/learn/learn-html>>>,
Last accessed

on 18-03-2019 at 06:00pm.

[3] Learn about CSS, Available at << <https://www.codecademy.com/learn/learn-css>>>,
Last accessed

on 18-03-2019 at 11:10pm.

[4] Learn about BOOTSRAP, Available at << <http://getbootstrap.com/bootstrap>>>,
Last accessed

on 19-03-2019 at 09:00pm.

[5] Learn about JAVASCRIPT, Available at << <https://javascript.info/>>>,
Last accessed
on 20-03-2019 at 10:00pm.

[6] Learn about JQUERY, Available at << <http://jquery.com/>>>,
Last accessed on 20-03-2019
at 10:00pm.

[7] Learn about PHP, Available at << <http://php.net/>>>,
Last accessed on 21-03-2019 at
02:00pm.

[8] Learn about XAMPP, Available at << <https://en.wikipedia.org/wiki/XAMPP>>>, Last accessed on 22-03-2019 at 08:00pm.

[9] Learn about Interaction Design and UX, Available at << <https://sass-lang.com/>>>, Last accessed

on 23-03-2019 at 10:00am.

[10] Learn about Database Server and Administration Tools, Available at

<<<https://en.wikipedia.org/wiki/XAMPP>>>, Last accessed on 24-03-2019 at 02:00am.

[11] Learn about Web Server, Available at << <https://en.wikipedia.org/wiki/XAMPP>>>, Last accessed

on 24-03-2019 at 11:00am.

[12] Learn about PHP Server, Available at << <http://php.net/>>>, Last accessed on 24-03-2019 at 10:00am.

[13] Learn about Apache Server, Available at << <https://www.hostinger.com/tutorials/what-is-apache/> >>, Last accessed on 25-03-2019 at 11:00pm.

WEB BASED EVENT MANAGEMENT

ORIGINALITY REPORT

16%	9%	0%	14%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to Daffodil International University Student Paper	6%
2	Submitted to Ibra College of Technology Student Paper	1%
3	dspace.daffodilvarsity.edu.bd:8080 Internet Source	1%
4	Submitted to International School of Management and Technology Student Paper	1%
5	Submitted to Institute of Art Design and Technology Student Paper	1%
6	Submitted to Universiti Teknologi Petronas Student Paper	1%
7	bookdown.org Internet Source	1%
8	Submitted to International School of Management and Technology (ISMT), Nepal Student Paper	1%

9	Submitted to Wiltshire College Student Paper	1 %
10	Submitted to University of Dubai Student Paper	<1 %
11	Submitted to University of Cincinnati Student Paper	<1 %
12	Submitted to BAC International Study Centre Student Paper	<1 %
13	Submitted to North Down and Ards Institute of Further and Higher Education Student Paper	<1 %
14	www.sumologic.com Internet Source	<1 %
15	www.php-monster.com Internet Source	<1 %
16	spectrum.library.concordia.ca Internet Source	<1 %
17	Submitted to Laureate Education Inc. Student Paper	<1 %
18	discovered.black Internet Source	<1 %
19	frontendmasters.gitbooks.io Internet Source	<1 %

Exclude quotes On
Exclude bibliography Off

Exclude matches Off