



Event Link: Multi Vendor Service and Event Management App

Submitted By

Abdullah Al Abid

ID: 221-35-908

Supervised By

Mr. Khalid Been Badruzzaman Biplob

Lecturer (Senior Scale),

Department of Software Engineering,

Daffodil International University

This project report has been submitted in fulfilment of the requirements for the degree of
Bachelor of Science in Software Engineering

DAFFODIL INTERNATIONAL UNIVERSITY

DECLARATION OF THESIS AND COPYRIGHT

Author's Full Name : Abdullah Al Abid
Date of Birth : 7 May, 2002
Title : Event Link
Academic Session : 2022-2025

I declare that this thesis is classified as:

- CONFIDENTIAL (Contains confidential information under the Official Secret Act 1997)*
- RESTRICTED (Contains restricted information as specified by the organization where research was done)*
- OPEN ACCESS I agree that my project to be published as online open access (Full Text)

I acknowledge that Daffodil International University reserves the following rights:

1. The Project is the Property of Daffodil International University.
2. The Library of Daffodil International University has the right to make copies of the Project for the purpose of research only.
3. The Library of Daffodil International University has the right to make copies of the Project for academic exchange.

Certified by:

Abdullah Al Abid

(Student's Signature)

221-35-1012

Student ID

Date:

Mr. Khalid Been Badruzzaman Biplob

(Supervisor's Signature)

Mr. Khalid Been Badruzzaman Biplob

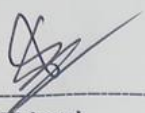
Name of Supervisor

Date:

APPROVAL

This thesis titled on "Multi Vendor Event Management", submitted by Abdullah Al Abid (ID: 221-35-908) to the Department of Software Engineering, Daffodil International University has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of Bachelor of Science in Software Engineering and approval as to its style and contents.

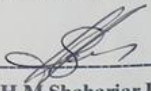
BOARD OF EXAMINERS



Dr. S. M. Hasan Mahmud
Associate Professor

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

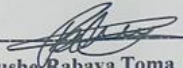
Chairman



A.H.M Shahariar Parvez
Associate Professor

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

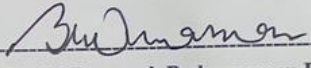
Internal Examiner 1



Tapushe Rabaya Toma
Assistant Professor

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

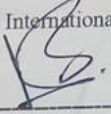
Internal Examiner 2



Khalid Been md. Badruzzaman Biplob
Lecturer (Senior Scale)

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

Internal Examiner 3



Dr. Md Sazzadur Rahman
Professor

Institute of Information technology
Jahangirnagar University, Bangladesh

External Examiner

SUPERVISOR'S DECLARATION

I/we hereby declare that I/we* have checked this project and in my/our *opinion, this project is adequate in terms of scope and quality for the award of the degree of Bachelor of Science.



Full Name : Khalid Been Md. Badruzzaman Biplob,
Position : Senior Lecturer
Date : 20 November 2025

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

STUDENT'S DECLARATION

I can verify that this project was carried out with guidance from Khalid Been Md. Badruzzaman Biplob, who is a senior lecturer at the Department of Software Engineering at Daffodil International University.

I also acknowledge that the material presented within this project represents my own independent research and is not duplicated in any other way or form, for any institution for the purpose of acquiring or obtaining any type of degree.

Abdullah Al Abid

Full Name : Abdullah Al Abid

ID Number : 221-35-908

Date : 20 November 2025

Department of Software Engineering
Faculty of Science and Information Technology
Daffodil International University

Event Link
Multi Vendor Service and Event Management App

Abdullah Al Abid

Project submitted in fulfillment of the requirements
For the award of the degree of
Bachelor of Science

Department of Software Engineering

DAFFODIL INTERNATIONAL UNIVERSITY

NOVEMBER 2025

ACKNOWLEDGEMENT

First and foremost, I wish to convey my gratitude to Allah for providing me with the strength, perseverance and wisdom necessary to complete this project at this point in my educational journey.

I wish to extend my heartfelt appreciation and admiration to my supervisor, Khalid Been Md Badruzzaman Biplob, Senior Lecturer, Department of Software Engineering, Daffodil International University, for the valuable guidance he provided me throughout this process. The input he provided me with and his assistance throughout this process were vital components to the ultimate success of this project.

I want to express my gratitude to my fellow classmates at Daffodil International University for their willingness to work collaboratively with me, engage in discussions with each other and create a shared learning community.

Last but certainly not least, I want to sincerely thank my parents for their steadfast encouragement, support and motivation. The unwavering trust they have placed in me during my educational journey has served as a source of inspiration to me throughout.

ABSTRACT

Event planning has become very difficult for both users (people who plan large gatherings) and suppliers (businesses that provide services for these events) due to the rapid increase in the number of suppliers available for the different types of services required.

Event Link is my company's answer to creating an intelligent online platform designed to connect Suppliers with Event Planners in one location that allows the user to search, compare and book their event needs based on their preferences, budget and location.

By using Event Link's platform, users will be able to see all the available vendors in the area that match their needs. Additionally, suppliers will be able to advertise their services, process bookings directly from the user and communicate directly with users.

Event Link also provides users with such features as real-time chat, online payment, review and rating features and email reminders of upcoming events, so that they have total control over their event planning experience from start to finish.

The ultimate goal of Event Link is to make planning events easier, faster and much more organized for both sides of the transaction.

TABLE OF CONTENT

CHAPTER 1 INTRODUCTION	i
1.1 Introduction	
1.2 Project Purpose	
1.3 Stackholders	
1.4 Modules of This System	
CHAPTER 2 REQUIREMENT ENGINEERING	II
2.1 REQUIREMENTS	
2.1.1 Login	
2.1.2 Registration	
2.1.3 Profile	
2.1.4 View service	
2.1.5 Book Service	
2.1.6 Create Service	
2.1.7 View history	
2.1.8 Chat	
2.1.9 Notification	
2.2 Non Functional Requirement	
SYSTEM ANALYSIS, DESIGN & SPECIFICATION	
III	
3.1 USE CASE DIAGRAM	
3.1.1 Login	
3.1.2 Registration	
3.1.3 Profile	
3.1.4 View Service	
3.1.5 Booking	
3.1.6 Chat	
3.1.7 service customization	
3.2 Activity Diagram	
3.3 ERD diagram	
SYSTEM TESTING	IV
4.1 Tested Feature	
4.2 Tested Approach	
4.3 Pass/Fail Criteria	
USER MANUAL	V
5.1 Customer App View	
5.2 Service provider App View	
CONCLUSION	VI
©Daffodil International University	viii

CHAPTER 1

Introduction

Event management and organization in the contemporary world has become an important aspect of personal and professional life. Be it a wedding ceremony, birthday party, corporate meeting or concert, people have a tendency to find it hard to get appropriate services such as venues, decorators, caterers, photographers and entertainment providers. In the past, these activities were undertaken manually using phone calls, physical visits and recommendations, which are time consuming and not always reliable. To address such issues, the "Event Link - Event Management App" is aimed at serving as an intelligent digital mediator between the users and the service providers.

Event Link gives users a chance to search, compare, and book different event-related services with ease according to their preferences, location, and budget. On the other hand, the service providers are able to add their services, charge, update their availability and communicate with the customers. Online booking, secure payment, customer reviews, chat support, and real-time notifications are also added to the app in order to provide a better user experience.

This platform will ensure that event planning is easier, quicker and more effective by saving manual work and spending worthwhile time. The fact that Event Link serves the end users with a convenient way of accessing trusted services, but also assists service providers in the process of extending their business reach is beneficial to the users. Being created on the basis of the latest technologies like Flutter as the front-end and Django Rest as the back-end, Event Link is a full and groundbreaking online event management application. Concisely, it will make the conventionally tedious process of event planning a smart, dependable and user-friendly system to all.

1.2 Project Purpose

The main aim of this project is to introduce a platform that will provide services of an event manager in one-stop shopping by clients and service providers. This platform will enable the end users to easily and fast find and book event related services. Also, expanding their business allows the service providers to enhance their relations with the potential customers and raise revenue.

Key Objectives:

- To offer a one stop solution of different event management services.
- To enable the service providers to expand their business and gain more customer interest..

1.3 Stakeholders

1. Our project will have three categories of stakeholders.
2. Admin - who will control the general working process, block users and check providers.
3. End-users Who is the user of the application?
4. Service-Provider - are the providers of the event services to the users.

1.4 System Modules

- Login Component: will be charged with the responsibility of determining the identities of the users and service providers to ensure the identification of users and service providers. Registration: will be charged with the responsibility of the determination of identities of the users and the service providers to ensure that it is known which user and service provider is provided.
- Profile Module: This applies to all verified users.
- View services: to the services that were watched.
- Upload services: to do upload services and CRUD operations.
- Edit module: Edit anything
- Delete module: to have the things that are not necessary deleted by the administrator.

CHAPTER 2

REQUIREMENT ENGINEERING

A functional requirement explains the functionality of a system and services that it has to provide. Functional requirements tell about the key components of the system. They define all features and actions which a system or a software is expected to perform and its functions. It explains the behavior of the features of the system under special circumstances. These requirements should be transparent to the stakeholders.

The functional requirements of my project are as shown below.

2.1.1 Login/Logout

FR 1	
Description	To book any service, the app users must log in to their accounts, and all the service providers must do the same in order to create, upload, or read any information.
Stakeholders	Admin, User, Service provider

2.1.2 Registration

FR 2	Registration
Description	To gain access to the system, user and service provider should be registered and validate their email addresses.
Stakeholders	Admin, User, Service provider

2.1.3 Profile

FR 3	Profile
Description	All users and service providers will have a profile. All of their personal information will be secured by us.
Stakeholders	Admin, User, Service Provider

2.1.4 View service

FR 4	View Service
Description	Users can not only see services but also can see the nearest event through the help of the Google map.
Stakeholders	User

2.1.5 Book service

FR 5	Book a service
Description	Users are also able to book the closest event using the nearest event which the Google map provides.
Stakeholders	User, service provider

2.1.6 create service

FR 6	Create a service
Description	Through the help of the Google map, service providers can create, edit, and delete services of their account as well displaying the location.
Stakeholders	Service provider, Admin

2.1.7 View history

FR 7	View History
Description	Users and service providers can view their order history, order pending, order cancelled and suspended order by admin, see payment history also.
Stakeholders	User, service provider, Admin

2.1.8 Chat

FR 8	Chatting functionality
Description	Chat between the user and service provider is possible.
Stakeholders	User, service provider

2.1.9 Notification

FR 9	User and service provider notification.
Description	Book order and receive order can also be monitored by notifying the user and service provider of the same in the app also.
Stakeholders	User, Admin, Service provider

FR 10	Dashboard
Description	An admin dashboard will also be provided where all user updates will be accessed. An update of all blogs and quizzes will be available.
Stakeholders	Admin

2.2 Non-Functional Requirement

The non-functional requirements specify the quality and performance factors of the system. Non-functional requirements present a universal criterion, which is applied in the process of assessing the specific work of the system.

The non functional requirement of my project is as given below.

2.2.1 Performance

NFR 1	Performance
Description	Should an admin monitor and suspend a person or a service, he or she is expected to be online.
Stakeholders	Admin

NFR 2	Capacity
Description	System will be able to save 10,000 data points. The data shall be kept in a database.
Stakeholders	Admin

2.2.3 Reliability

NFR 3	Reliability
Description	Not only should it satisfy all of its functional requirements, but also it should be scalable in order to be updated in the future.
Stakeholders	Admin

2.2.4 Security

NFR 4	Security
Description	Data must be protected. Hashes of the passwords should be stored on the database. There should be authentication. The confidential data should be secured through encryption.
Stakeholders	Admin

2.2.5 Maintainability

NFR 5	Maintainability
Description	The system can be readily maintained by the admin and all the profile updated with the information of a specific area.
Stakeholders	Admin

2.2.6 Availability

NFR 6	Availability
Description	There is the option of 24/7 hours.
Stakeholders	Admin

CHAPTER 3
SYSTEM ANALYSIS, DESIGN & SPECIFICATION

Development:

I selected Agile methodology for my project because it allows flexibility and continuous improvement, which are very useful even in an individual project. Since I am working alone, Agile helps me plan my tasks in short, achievable goals known as sprints. After completing each sprint, I can review my own progress, identify what needs improvement, and adjust my next plan accordingly. This iterative process ensures that I am always moving toward a better version of the system instead of waiting until the very end to make changes. Agile also encourages regular evaluation and reflection, which keeps me disciplined and organized. By following Agile principles, I can adapt quickly if any new idea or problem arises during development. It helps me maintain a clear structure, manage time effectively, and ensure quality output. Even though I am the only developer, Agile gives my project a professional workflow and makes the development process more efficient and result-oriented.

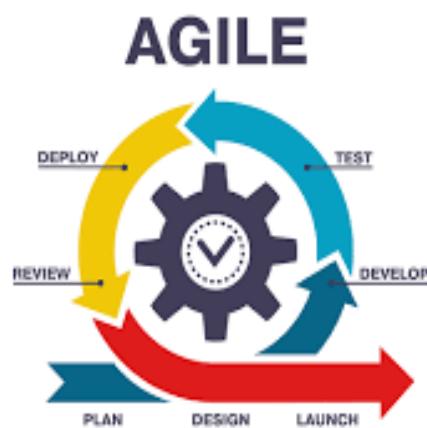


Figure 3.1: Agile Model

Use Case Diagram



Figure 3.2: Use Case Diagram

Use Case Description

3.3.1 Login

Use case ID	UC-01							
Use Case Name	Login / Sign in							
Goal	Login to the system							
Preconditions	Should register using their email and accurately							
Primary Actor Secondary Actor	Admin, User, Service provider							
Trigger	Button							
Description / Main Success scenario	<table border="1"><thead><tr><th>Step</th><th>Action</th></tr></thead><tbody><tr><td>1</td><td>To enter the system</td></tr><tr><td>2</td><td>To explore feature</td></tr></tbody></table>		Step	Action	1	To enter the system	2	To explore feature
Step	Action							
1	To enter the system							
2	To explore feature							
Post Condition	Users can log in at any time							
Alternative Flow	Sign up							

3.3.2 Registration

Use case ID	UC-02							
Use Case Name	Sign up							
Goal	To create new account							
Preconditions	Must be have an email account							
Primary Actor Secondary Actor	Admin, User, Service provider							
Trigger	Button							
Description / Main Success scenario	<table border="1"><thead><tr><th>Step</th><th>Action</th></tr></thead><tbody><tr><td>1</td><td>To log into the system</td></tr><tr><td>2</td><td>To create a new account</td></tr></tbody></table>		Step	Action	1	To log into the system	2	To create a new account
Step	Action							
1	To log into the system							
2	To create a new account							
Post Condition	User can login any time							

Alternative Flow	N/A
-------------------------	------------

3.3.3 Profile

Use case ID	UC-03							
Use Case Name	Profile							
Goal	access into user profile							
Preconditions	Must be login to enter the system							
Primary Actor Secondary Actor	Admin, User, Service provider							
Trigger	Button							
Description / Main Success scenario	<table border="1"> <thead> <tr> <th>Step</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>To Login in the system</td> </tr> <tr> <td>2</td> <td>To gain access user profile</td> </tr> </tbody> </table>		Step	Action	1	To Login in the system	2	To gain access user profile
Step	Action							
1	To Login in the system							
2	To gain access user profile							
Post Condition	User can entered and modify their profile							
Alternative Flow	N/A							

3.3.4 View services

Use case ID	UC-04							
Use Case Name	View services							
Goal	To view all types of services							
Preconditions	User must be login to the system							
Primary Actor Secondary Actor	User							
Trigger	Button							
Description / Main Success scenario	<table border="1"> <thead> <tr> <th>Step</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>To Login in the system</td> </tr> <tr> <td>2</td> <td>To view / book services</td> </tr> </tbody> </table>		Step	Action	1	To Login in the system	2	To view / book services
Step	Action							
1	To Login in the system							
2	To view / book services							

Post Condition	User can view services
Alternative Flow	N/A

3.3.5 Booking

Use case ID	UC-05													
Use Case Name	Booking													
Goal	To book a service													
Preconditions	User must be login to the system													
Primary Actor Secondary Actor	User, Service provider, Admin													
Trigger	Button													
Description / Main Success scenario	<table border="1"> <thead> <tr> <th>Step</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>View service details</td> </tr> <tr> <td>2</td> <td>Pick a date</td> </tr> <tr> <td>3</td> <td>Give location</td> </tr> <tr> <td>4</td> <td>Accept booking request</td> </tr> <tr> <td>5</td> <td>Confirm Booking</td> </tr> </tbody> </table>		Step	Action	1	View service details	2	Pick a date	3	Give location	4	Accept booking request	5	Confirm Booking
Step	Action													
1	View service details													
2	Pick a date													
3	Give location													
4	Accept booking request													
5	Confirm Booking													
Post Condition	User can view and Update their activities													
Alternative Flow	N/A													

3.3.6 Chat each other

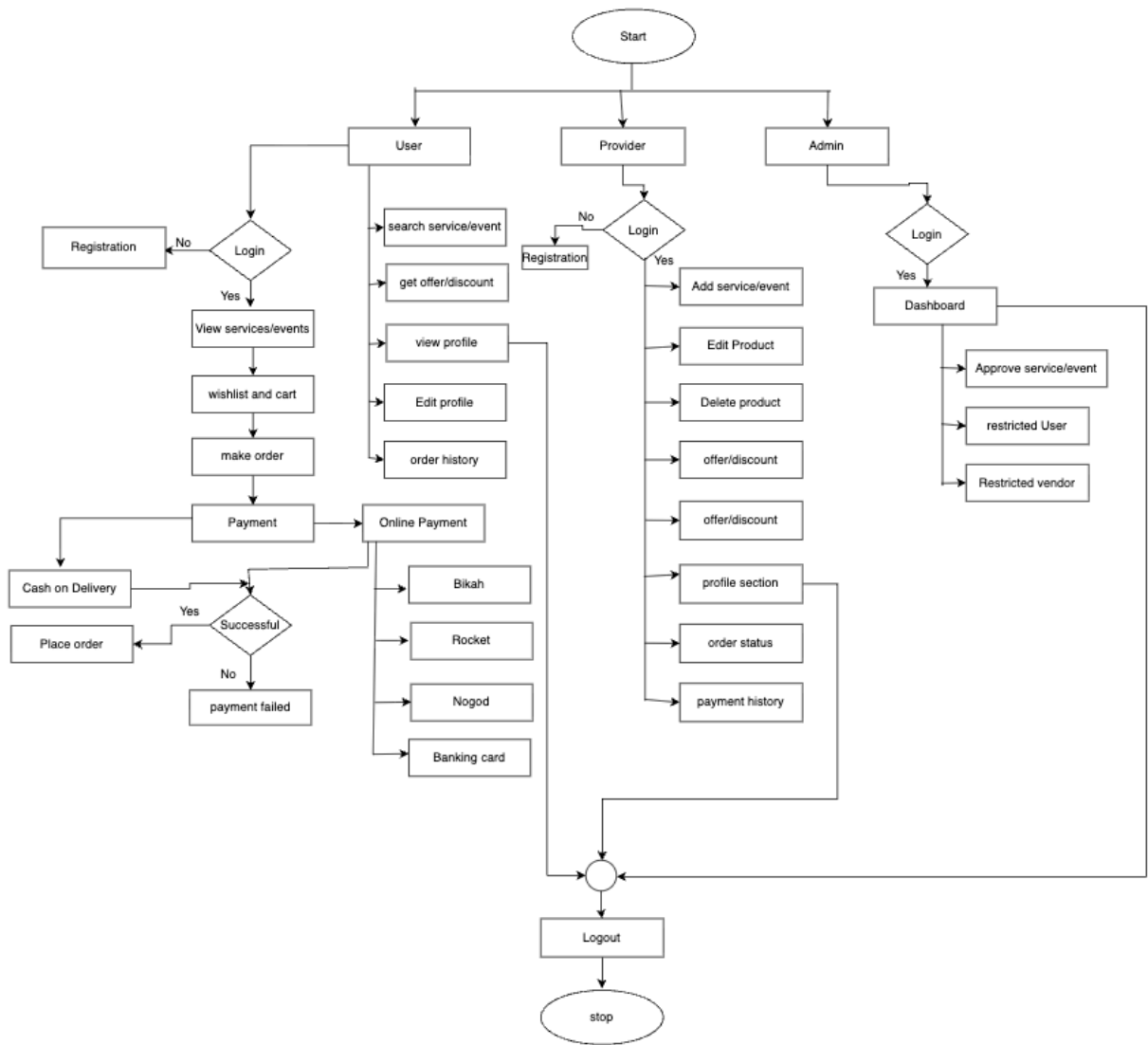
Use case ID	UC-06
Use Case Name	Chat each other
Goal	Communication

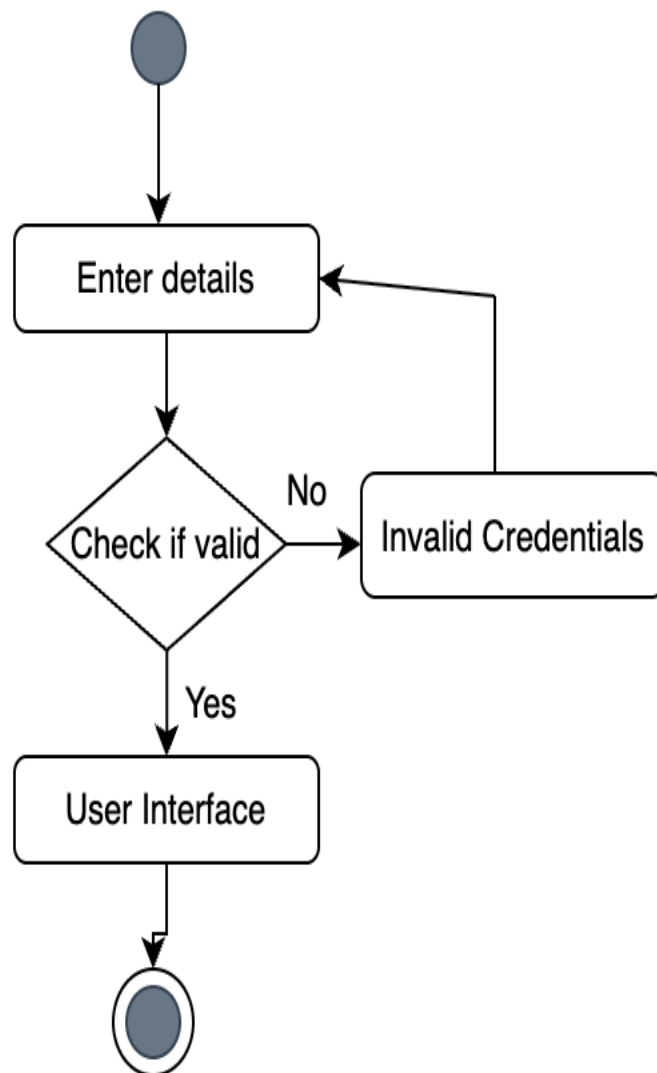
Preconditions	The user has to be logged in to the system.							
Primary Actor Secondary Actor	User, Service Provider							
Trigger	Button							
Description / Main Success scenario	<table border="1"> <thead> <tr> <th>Step</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>To Login</td> </tr> <tr> <td>2</td> <td>Chatting functionality</td> </tr> </tbody> </table>		Step	Action	1	To Login	2	Chatting functionality
Step	Action							
1	To Login							
2	Chatting functionality							
Post Condition	User can view their conversations							
Alternative Flow	N/A							

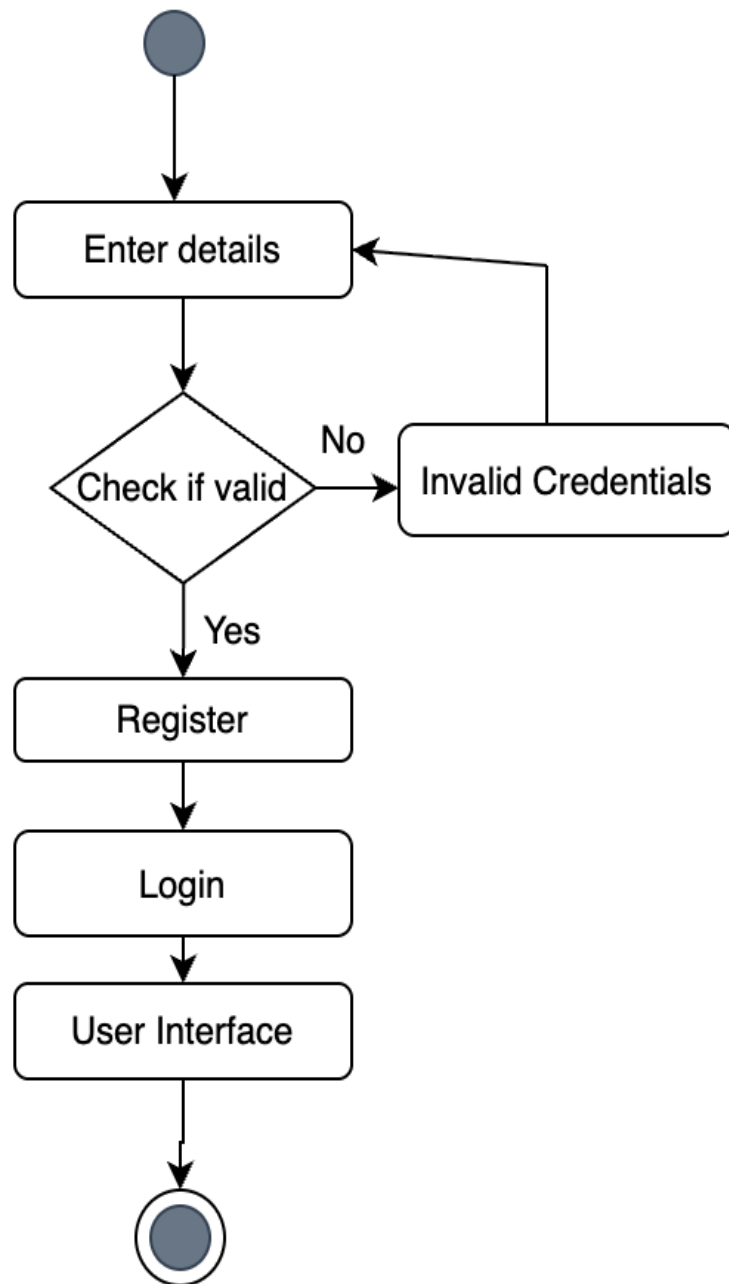
3.3.7 Service customization

Use case ID	UC-07							
Use Case Name	Service customization							
Goal	To create/edit/delete service							
Preconditions	The service provider needs to log in to the system							
Primary Actor Secondary Actor	Service provider							
Trigger	Button							
Description / Main Success scenario	<table border="1"> <thead> <tr> <th>Step</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>To Login</td> </tr> <tr> <td>2</td> <td>To customize services</td> </tr> </tbody> </table>		Step	Action	1	To Login	2	To customize services
Step	Action							
1	To Login							
2	To customize services							
Post Condition	Service provider must manage services							

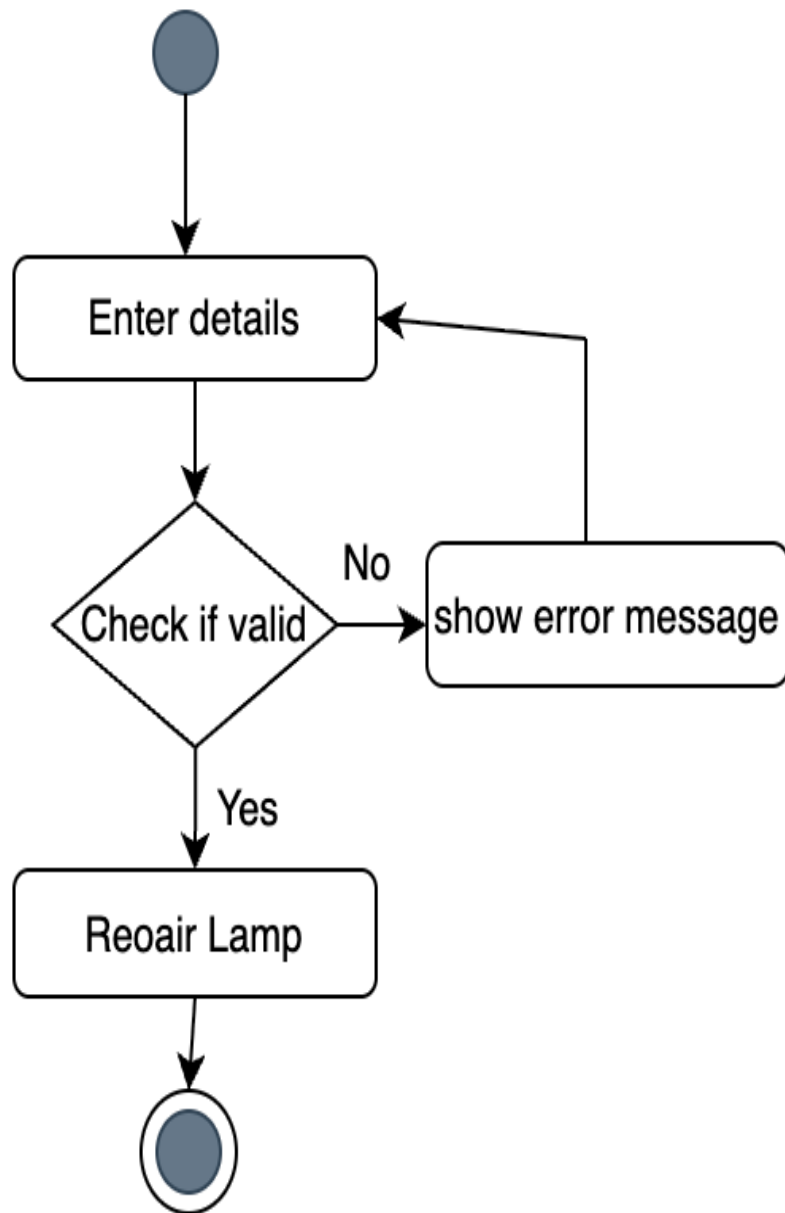
Activity Diagram



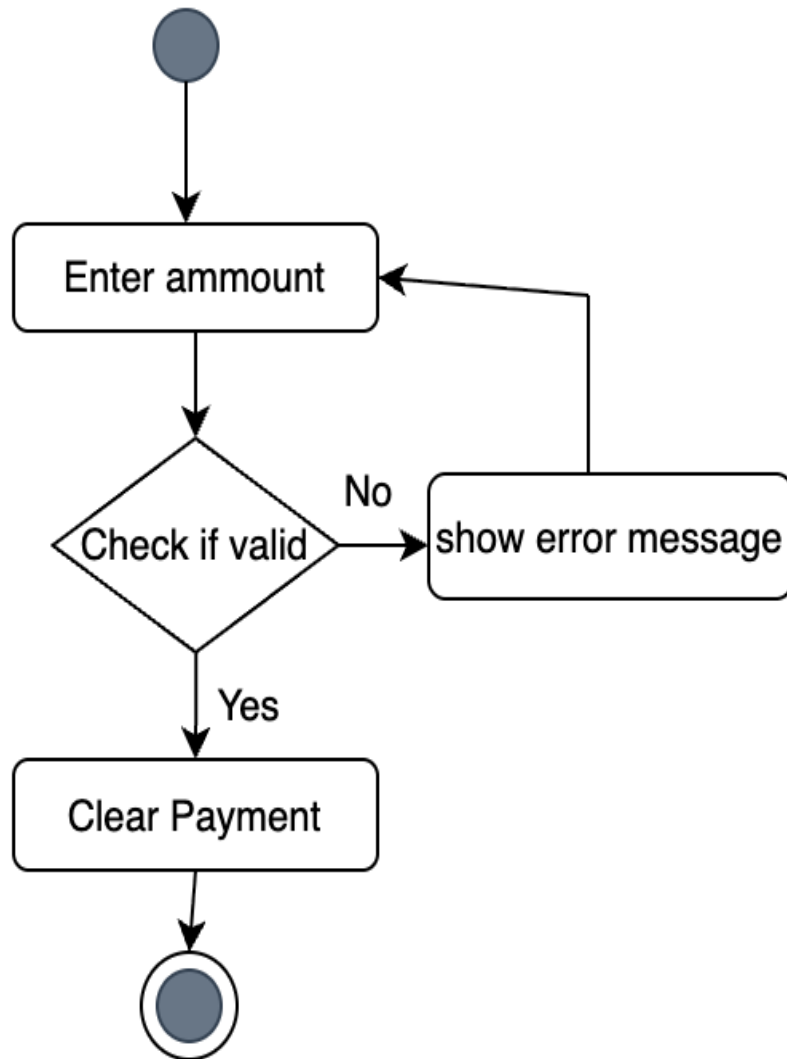




Diagram(Registration)

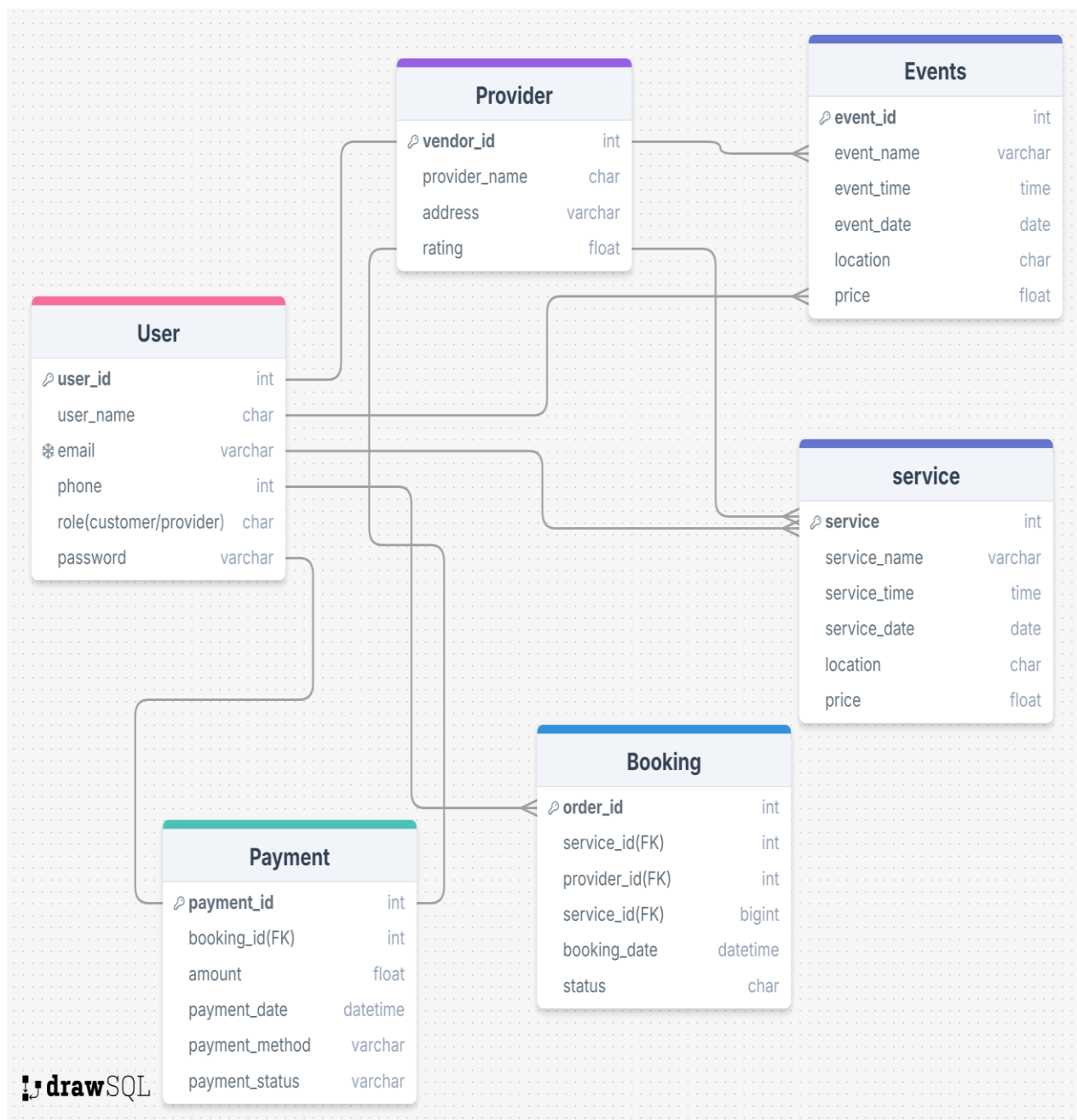


Activity Diagram(Create Account)

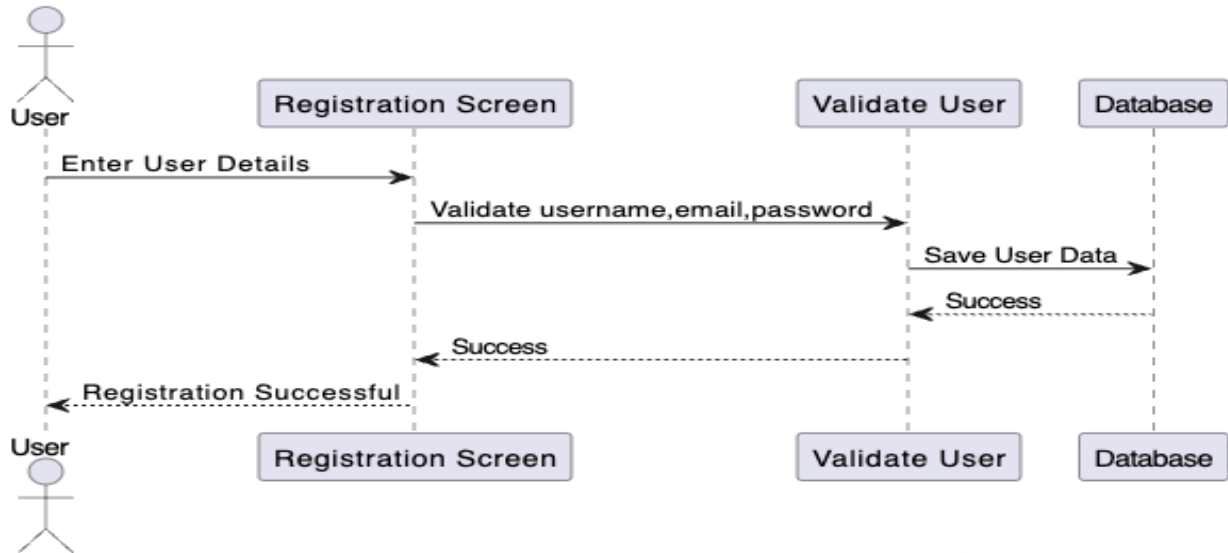


Make Payment

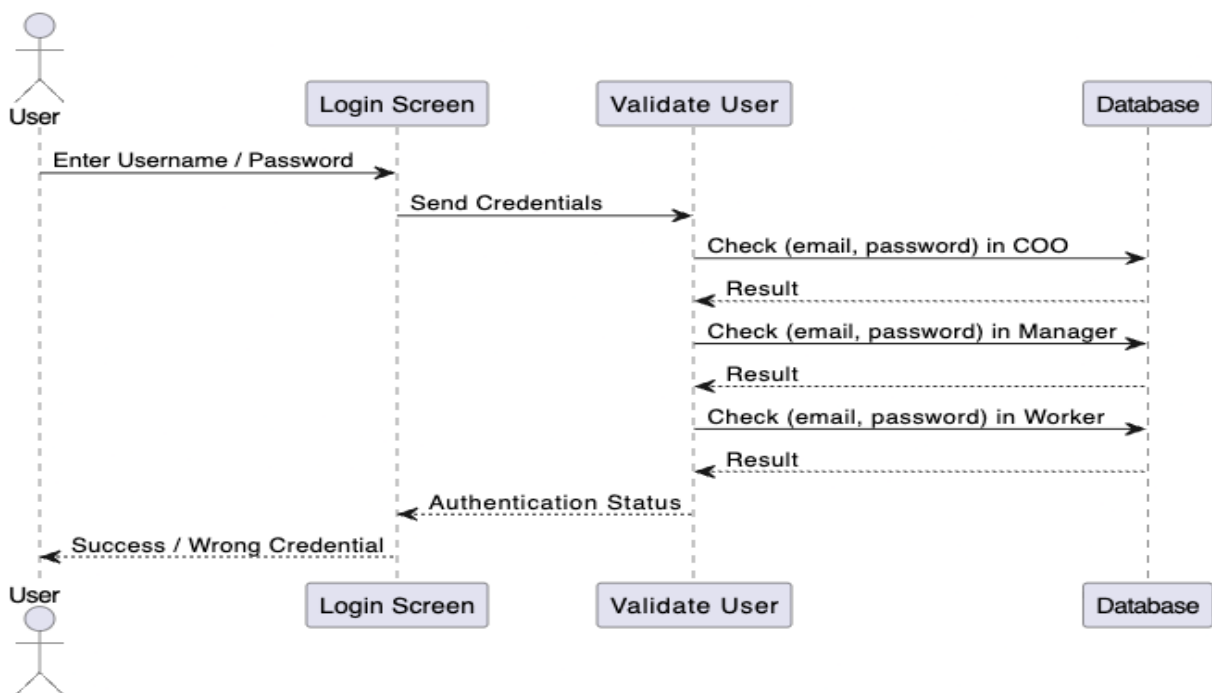
ERD Diagram



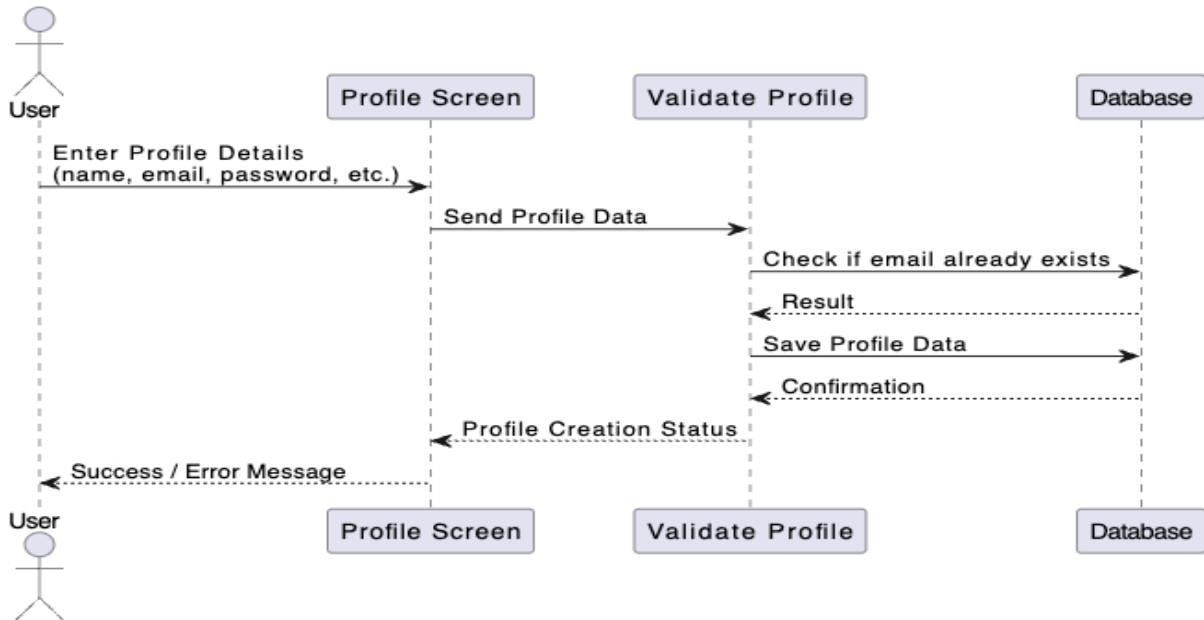
3.5.1 Registration



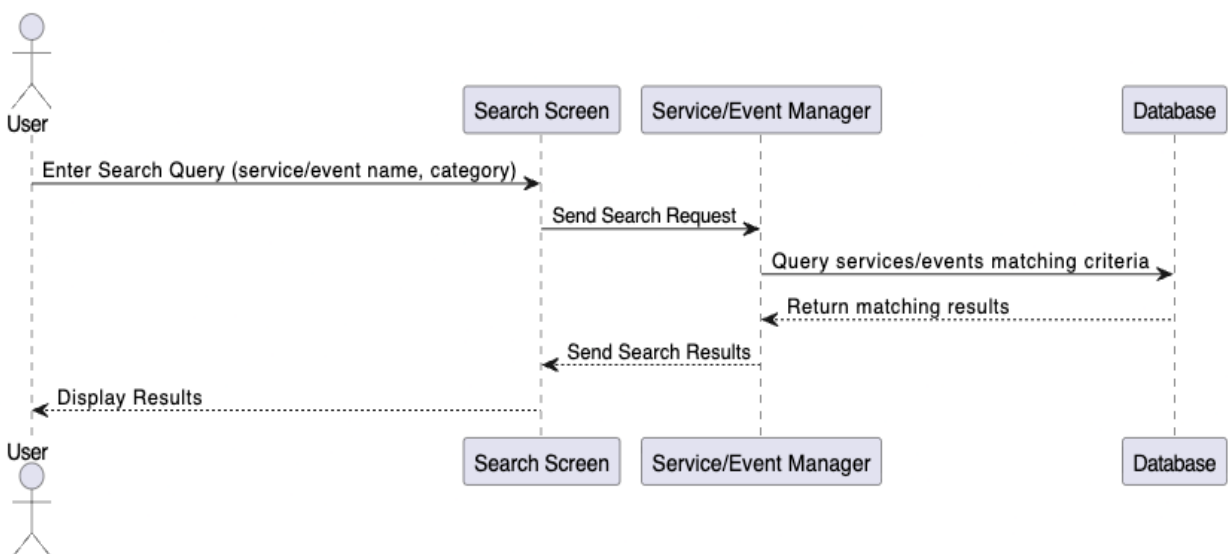
3.5.2 Log in



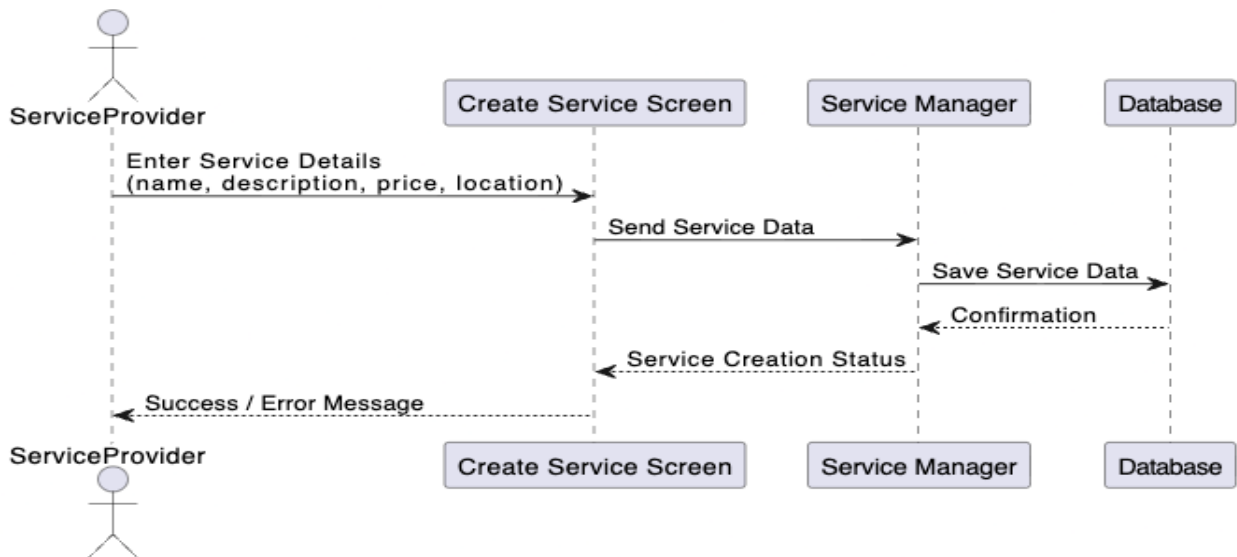
3.5.3 Create Profile



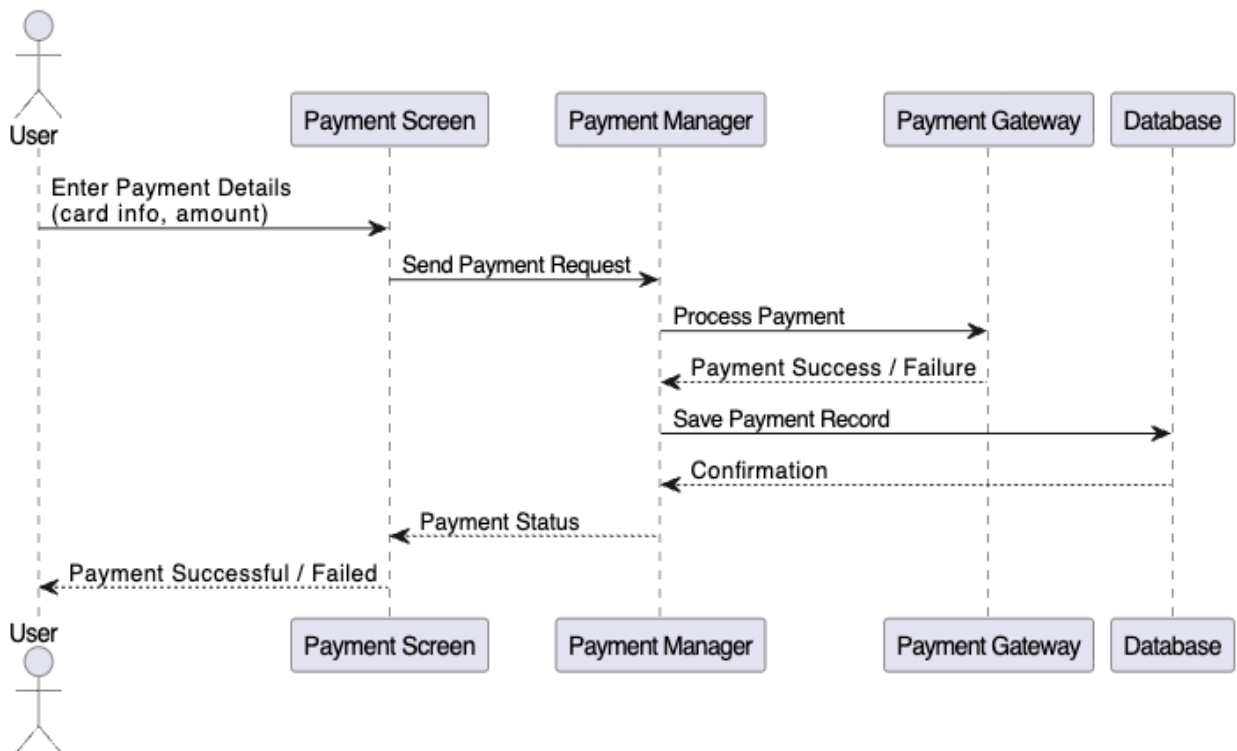
3.5.4 Finding services/events



3.5.5 Create service



3.5.6 make Payment



CHAPTER 4

SYSTEM TESTING

A mobile application must be updated on a regular basis in order to remain good with new technologies. The advantage of feature testing is that the functionalities added or updated will be tested and will be more reliable, secure, and efficient, which makes the application more valuable.

4.1.1 Tested Feature

Feature	Priority	Description
Login	1	The user and the provider are required to log in.
Logout	2	The logging out should be at the end of the session.
Registration	1	There must be storage of user, provider information.
View Profile	2	Both user and provider can view their profile information
chatting	2	Chat to each other
Book service	1	User must be book service
payment	1	User must be payment
Service customization	2	Service providers should tailor service information and develop.
Order accept	2	The order should be accepted by the service provider.
Cancel order	2	The service provider has to cancel order.
Manage user and provider	1	Admin has to be in control of the system.

Here 1 will indicate a High Priority, 2 medium Priority and 3 the Low Priority.

4.2.1 Test Approach

To facilitate the quality of my project system. I would like to employ two different tests. Black box assessment 2. White box examination They largely concentrated on functional testing and structural testing. Sure! Will you mind giving me the text that you would like me to paraphrase? Black Box Testing: It is the methodology, which is applied to have an understanding of how the system operates. Based on the output and input, functionality is quantified. Yes, say what you would rather be paraphrased.

4.2.2 Pass/ Fail Criteria:

Pass and Fail are two types of criteria that we can have to evaluate. The criteria of Pass/Fail is provided on what is right and what is not in the outputs.

System Crash is regarded as one of the failure scenarios.

Any criteria, in which case it is tested to be 100 percent, will be a pass criterion.

Test Phase	Time
Testing plans create	1-3 weeks
Unit testing	During the developing time
Component testing	During the developing time
Integration testing	1 -3 weeks
Testing user interface	1-3 weeks
Load testing	1-3 weeks
Performance/preference testing	1 -3 weeks

Table 4.2: Testing schedule

Project Manager	Business analysis
-----------------	-------------------

QA leader Note			Target date to be implemented should be	
TMA	Functionality Description	Requirement Description	Test Case reference	Comment
TMA-01	Functional	Registration	Test case ID: 4.4.1	
TMA-02	Functional	Login	Test case ID: 4.4.2	
TMA-03	Functional	View profile	Test case ID: 4.4.3	
TMA-04	Functional	Order service	Test case ID: 4.4.4	
TMA-05	Functional	payment	Test case ID: 4.4.5	
TMA-06	Functional	Service customization	Test case ID: 4.4.6	

Table 4.3: Traceability Matrix

The testing environment will be both the hardware and software, which will allow the tester to carry out the targeted tests. The testing environments that I used in my project have few testing areas.

- Sample data
- Online server
- Server database
- Flutter setup
- Operating environment Server side.
- Connect
- Tangible phone
- **4.4.1 Registration**

Test Case: 01				Test case Name: Registration			
System:				Sub-System:			
Designed by: Abdullah Al Abid				Designed date:			
Executed by:				Executed date:			
Short Description: System will store new user, service provider description.							
Pre- condition:							
<ul style="list-style-type: none"> • Users should possess a valid name, email. 							
Serial	Name	Email	Password	Expected Result	Pass/Fail	Actual Result	Comment
1	Abid		01237	Email field is required	Fail	Pass	
2	Abid	abid	abid	Invalid email	Fail	Pass	
3	Abid	abid@gmail.com	Abid1550	Successfully signed up	Pass	Pass	
Post-Condition: the user is able to log in.							

4.4.2 Login

Test Case: 02				Test case Name: Login			
System:				Sub-System:			
Designed by: Abdullah Al Abid							
Executed by:							
Short Description: this is available to users and service providers into the system.							
Pre- condition:							
<ul style="list-style-type: none"> The user and service provider should have a valid name, email. 							
Serial	Name	Email	Password	Expected Result	Pass/Fail	Actual Result	Comment
1	Abid		01237	Email field is required	Fail	Pass	
2	Abid	abid	abid	Invalid email	Fail	Pass	
3				Email and password fields are compulsory.	Fail	Pass	
4	Abid	abid@gmail.com	Abid1550	Successfully signed up	Pass	Pass	
Post-Condition: the user is able to log in.							

4.4.2 Profile

Test Case: 03			Test case Name: Profile		
System:					
Designed by: Abdullah Al Abid					
Executed by:					
Short Description: the user and service provider check their profile.					
Pre- condition:					
<ul style="list-style-type: none"> ● The user as well as the service provider must have their own account and should be logged in. 					
Serial	Action	Expected Result	Pass/Fail	Actual Result	Comment
1	Click on profile option	Open profile information	Pass	Pass	
Post-Condition: user and provider should have right to update their profile.					

4.4.2 Order service

Test Case: 04			Test case Name: Order service		
System:					
Designed by: Abdullah Al Abid					
Executed by:					
Short Description: user is able to place order service.					
Pre- condition:					
<ul style="list-style-type: none"> The user should not only have his account but must also be logged into their account. 					
Serial	Action	Expected Result	Pass/Fail	Actual Result	Comment
1	Order service	Order service any category	Pass	Pass	
Post-Condition: user is able to see his/her order history.					

4.4.2 Payment

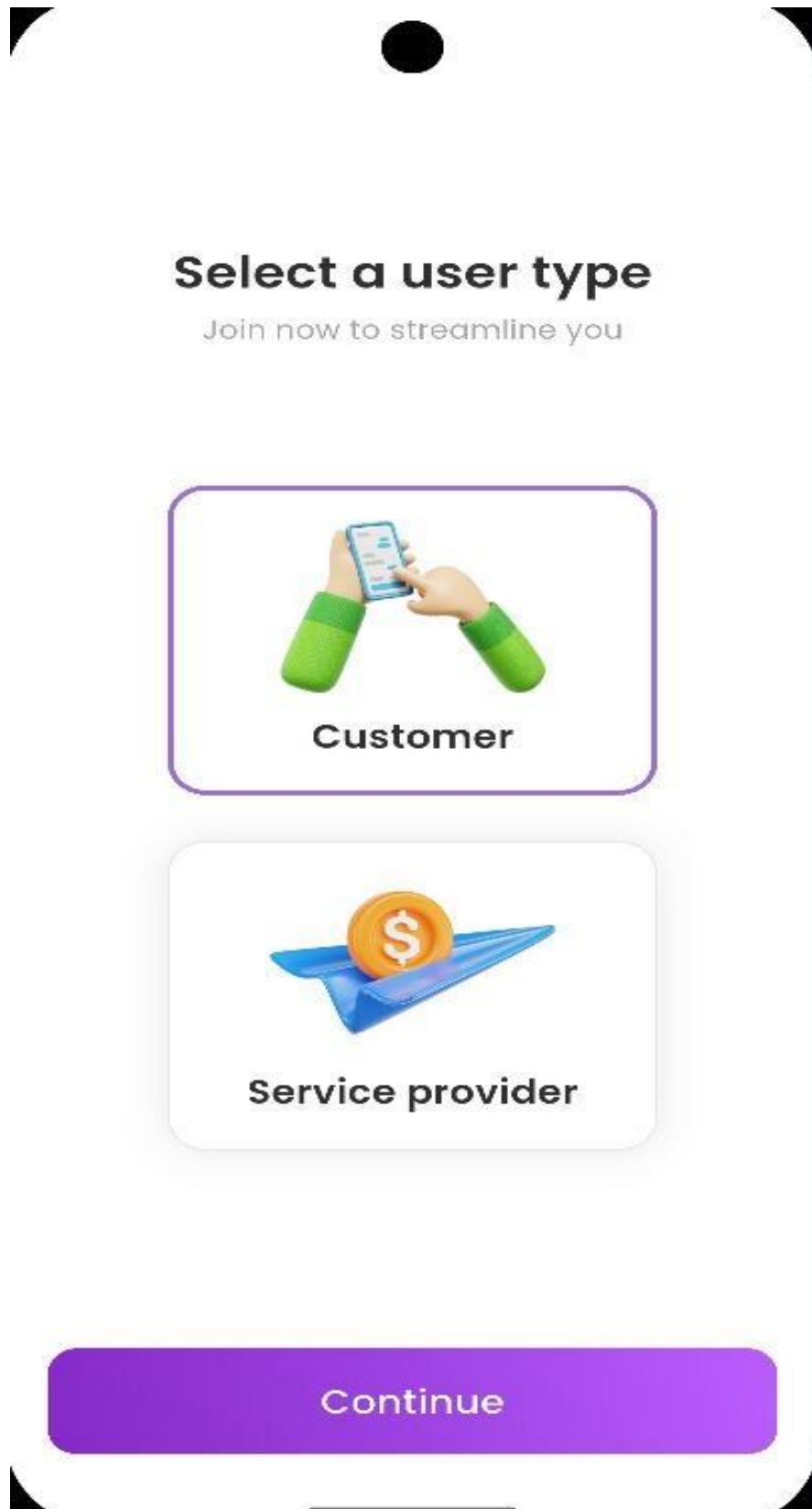
Test Case: 05			Test case Name: Profile		
System:					
Designed by: Abdullah Al Abid					
Executed by:					
Short Description: successfully payment can be made by a user.					
Pre- condition: The user and the service provider must have their respective accounts and be logged into the accounts.					
Seria l	Action	Expected Result	Pass/Fai l	Actual Result	Comment
1	Payment for order service	Make Payment	Pass	Pass	
Post-Condition: can make payment.					

4.4.2 service customization

Test Case: 06			Name of the Test Case: service customization.		
System:					
Designed by: Abdullah Al Abid					
Executed by:					
Short Description: service provider is able to create, delete, edit service.					
Pre- condition:					
<ul style="list-style-type: none"> • Service providers must not just be having his/her account but also be logged in his/her account. 					
Serial	Action	Expected Result	Pass/Fail	Actual Result	Comment
1	Click on edit/create/delete button	Customize services	Pass	Pass	
Post-Condition: History view in service provider.					

CHAPTER 5
USER
MANUAL

Customer





Let's get you in!

Hay! welcome back to the app

Email

abid1660@gmail.com

Password

.....



[Forgot Password?](#)

Sign In

OR



Apple



Google

Don't have an account? [Sign Up](#)



Register New Account

Hay! welcome back to the app

Full Name

jvai

Email

jvai@example.com

Password

.....



Re-write Password

.....



By using the Evola app you agree to our [Terms of Use](#) and [Privacy-Notice](#)

Sign Up

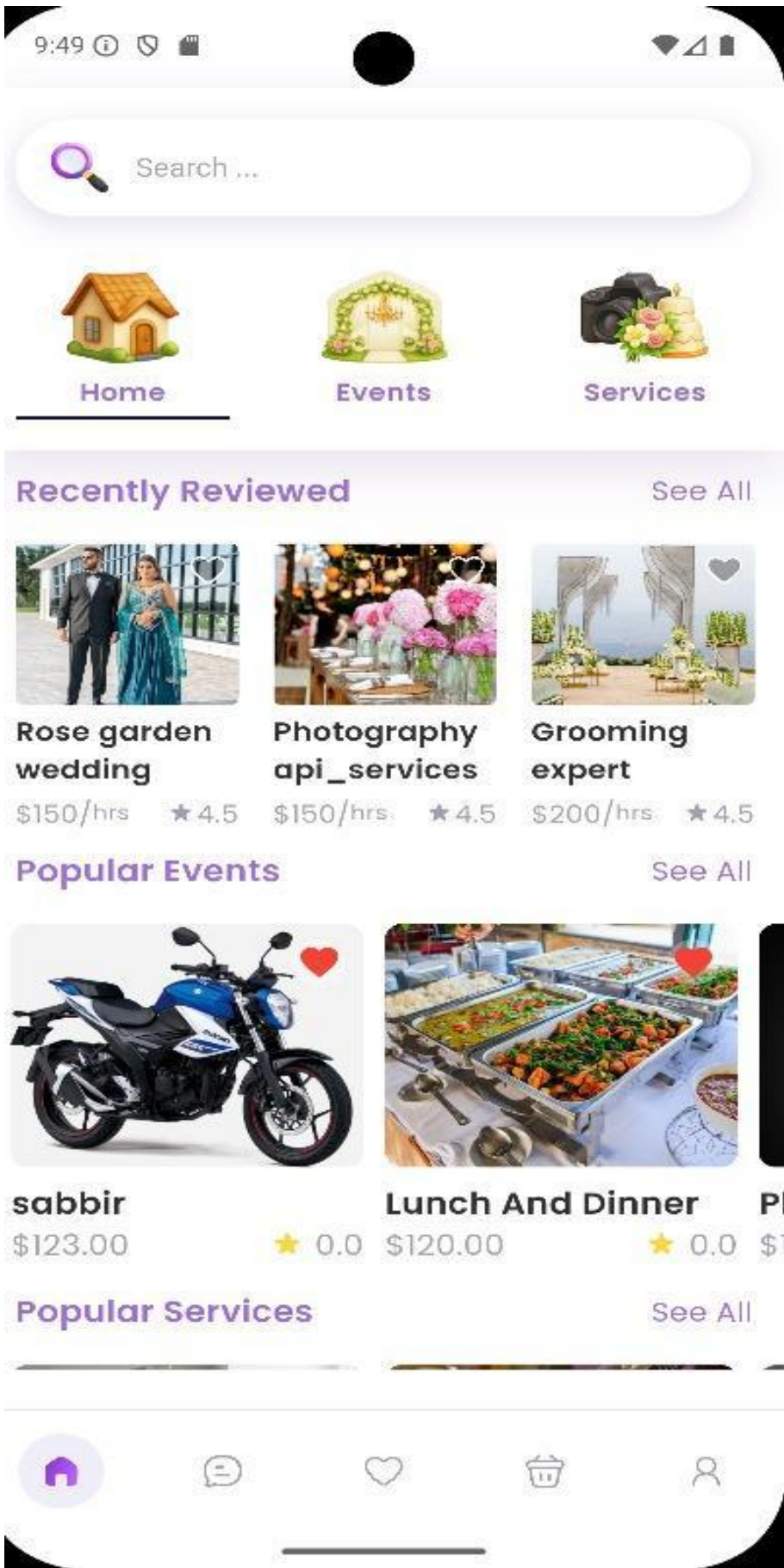
OR



Apple



Google





Lunch And Dinner

Gulshan, Dhaka, Dhaka Metropolitan, Dhaka District, Dhaka Division, 2467, Bangladesh

0.0

Avg. Rating



Verified Seller

0

Reviews



Moinul Hossain Nabil

Chose what you need



Nabid Hasan

\$120.00 USD

Book Now



Order Preview



Lunch And Dinner

\$120.00

Booking Info



Select Date



Select Time



Select Location

Pricing

Main Service Price	\$120.00
Additional Price	\$0.0
<hr/>	
Total	\$120.0

Confirm

Search here!



c



sabbir
\$123.00

★ 0.0



Lunch And Dinner
\$120.00

★ 0.0



Khanapina
\$118.00

★ 0.0



Catering Service
\$150.00

★ 0.0



Buffet Setup



Dessert & Cake



Saved

jvai



Lunch And Dinner

\$120.0

★ 0.0



Engagement

\$150.0

★ 4.0

future

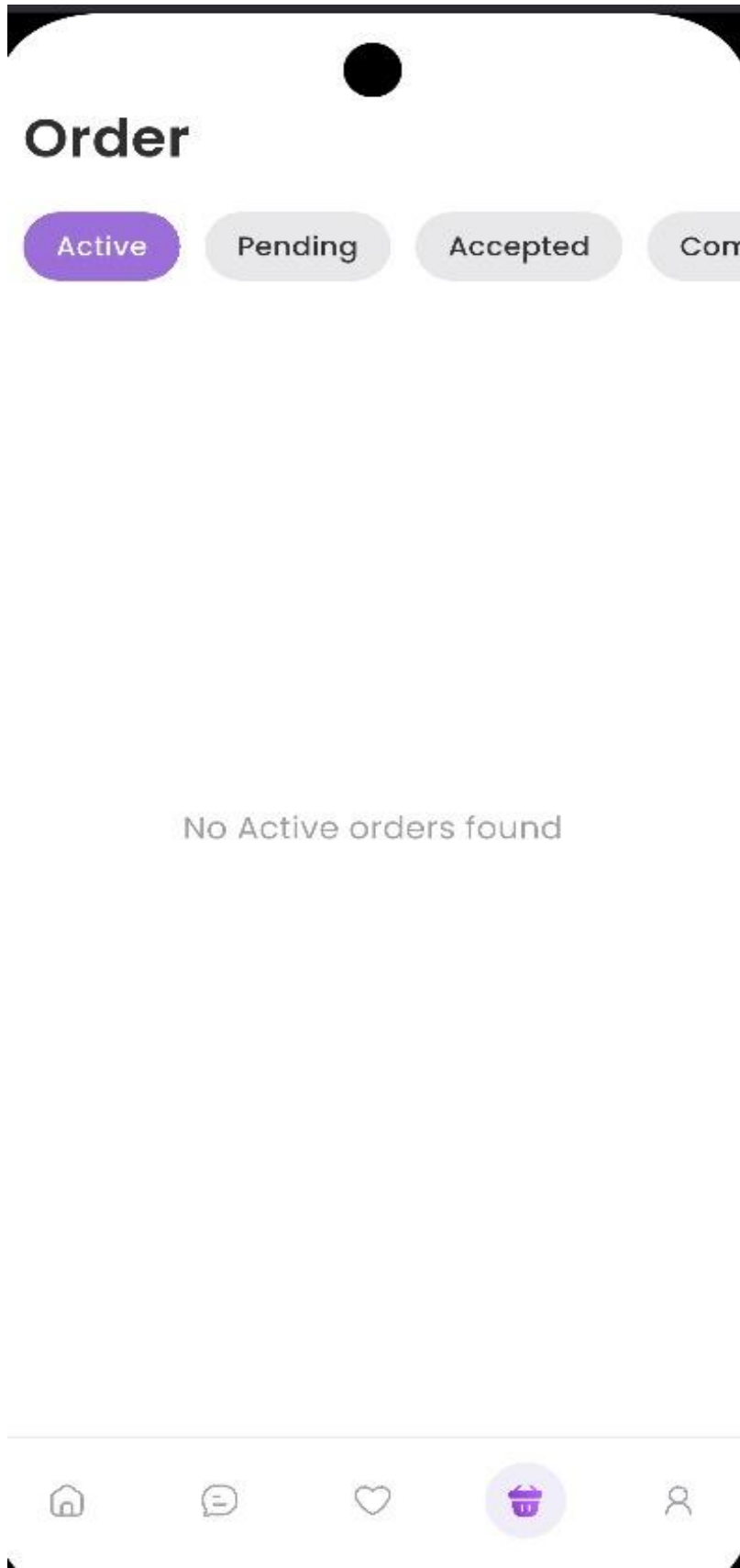


sabbir

\$123.0

★ 0.0





Profile



abid



Account Settings



Notifications



Privacy & Policy



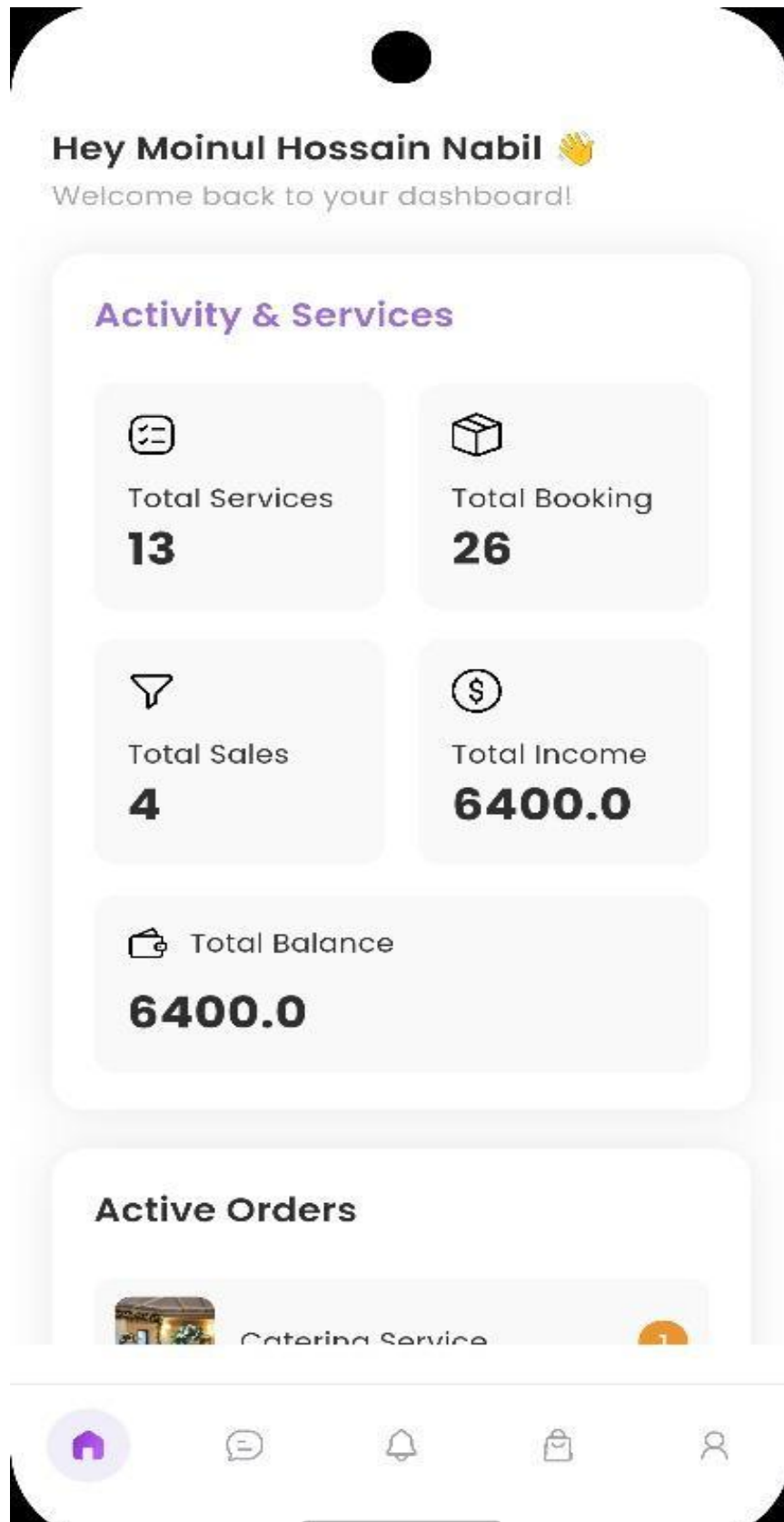
Payment History

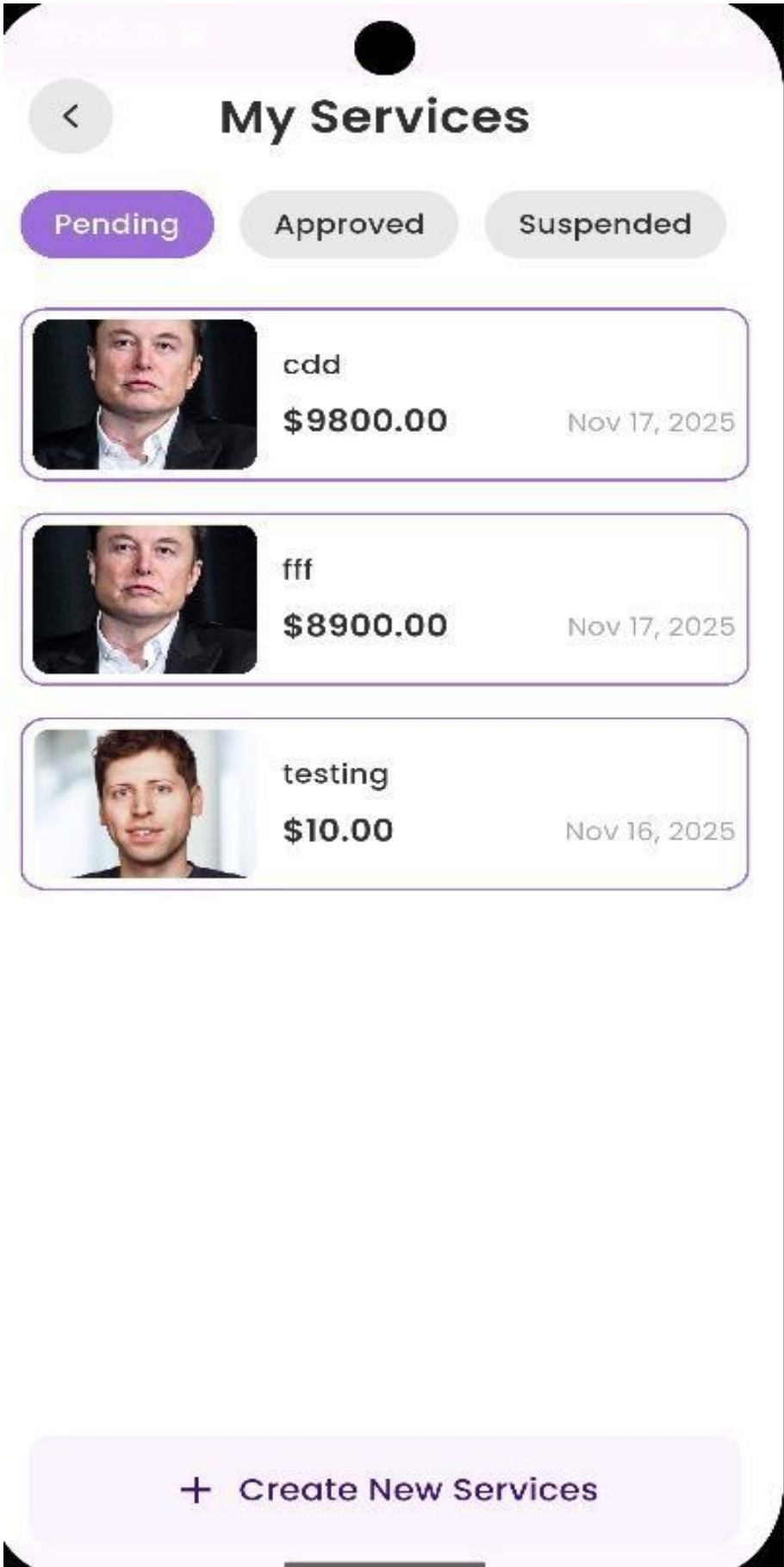


Logout



Service Provider:





Messages

All

Unread

Pending Bookings



Danial S.

01.06.25

Ready for your event? confirm booking now!



Danial S.

01.06.25

Ready for your event? confirm booking now!

Conversations



Danial S.

01.06.25

Ready for your event?



Danial S.

01.06.25

Ready for your event?



CHAPTER 6 CONCLUSION

6.1 Project Summery

The new entrepreneurs and users get new opportunities with the appearance of Event Link. This type of platform is the new era demand.

6.2 Limitation

- Automation is required
- This is not a legitimate system.
- Not entirely safe

6.3 Obstacles and Achievement

Some of the issues and problems that I encountered were the integration of Google Maps and the implementation of the secure authentication process. I overcame these challenges by conducting self research on Google and with the help of my supervisor. I was able to become confident to do this project independently.

6.4 Future Scope

1. Premium Listing to Providers.

Premium packages will allow providers to obtain increased visibility. Sample: Basic Premium EUR69/ month, Business Premium EUR120/ month. This provides the opportunity to have predictable and recurring revenue monthly regardless of bookings.

2. Boosts (Temporary Visibility) Features.

Providers have the option to temporarily boost their postings to the first page of the search results. E.g. 24-hour boost EUR9.99, 72-hour boost EUR24.99. These boosts ensure extra revenues and providers looking to make fast reservations will be interested in it.

3. Event Link gets a commission whenever the customer adds another service to his booking which could be DJs, photographers or catering. Example: The booking of DJ of EUR800 - Event Link receives 12% = EUR96. This generates additional revenue through cross-selling.

221-35-908

ORIGINALITY REPORT

21 % SIMILARITY INDEX **19** % INTERNET SOURCES **1** % PUBLICATIONS **8** % STUDENT PAPERS

PRIMARY SOURCES

1	dspace.daffodilvarsity.edu.bd:8080 Internet Source	14 %
2	Submitted to NCC Education Student Paper	2 %
3	Submitted to Daffodil International University Student Paper	2 %
4	123dok.com Internet Source	1 %
5	Submitted to De La Salle University Student Paper	<1 %
6	Submitted to Higher Education Commission Pakistan Student Paper	<1 %
7	Submitted to Cyryx College, Maldives Student Paper	<1 %
8	eprints.ums.edu.my Internet Source	<1 %
9	Howard Anderson, Sharon Yull, Bruce Hellingsworth. "Higher National Computing - Core Units for BTEC Higher Nationals in Computing and IT", Newnes, 2004 Publication	<1 %
10	www.inms.com.au Internet Source	<1 %



Dashboard

Student Portal

Total Payable

752,200.00

Total Paid

752,300.00

Total Due

-100.00

Total Other

1,500.00