

QUEUE MANAGEMENT SYSTEM

A PROJECT REPORT

Submitted by

BHANSE MADHURI YUVRAJ

210430116502

In partial fulfilment for the award of the degree of

BACHELOR OF ENGINEERING

In

Information Technology

Shantilal Shah Government Engineering College, Bhavnagar



Gujarat Technological University, Ahmedabad

April, 2024



**Shantilal Shah Government Engineering,
Bhavnagar New Sidsar campus, Post: Vartej, Sidsar,
Bhavnagar – 364060, Gujarat, India**

CERTIFICATE

This is to certify that the project report submitted along with the project entitled **QUEUE MANAGEMENT SYSTEM (TIMETAP)** has been carried out by **BHANSE MADHURI YUVRAJ** under my guidance in partial fulfilment for the degree of Bachelor of Engineering in **Information Technology**, 8th Semester of Gujarat Technological University, Ahmedabad during the academic year 2023-24.

Prof. P. M. Chauhan

Internal Guide

Prof. (Dr.) M. S. Shah

Head of the Department



GUJARAT TECHNOLOGICAL UNIVERSITY

CERTIFICATE FOR COMPLETION OF ALL ACTIVITIES AT ONLINE PROJECT PORTAL

B.E. SEMESTER VIII, ACADEMIC YEAR 2022-2023

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This is to certify that, **BHANSE MADHURI YUVRAJ** (Enrolment Number - 210430116502) working on project entitled with **Queue Mgmt System (TimeTap)** from **Information Technology** department of **SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR** had submitted following details at online project portal.

Internship Project Report

Completed

Name of Student : BHANSE MADHURI
YUVRAJ

Name of Guide : Mr. Paresh M Chauhan

Signature of Student : _____

*Signature of Guide : _____

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Comnet Development India
25, Shree Shakti Street, Umrao Nagar,
Canal Road, Rupali Naher, Bhatar,
Surat-395007, Gujarat, India.

(L) +91 9825956676
(E) neel@comnet.com.sg
(W) www.comnet.com.sg

Date: 16/04/2024

TO WHOM IT MAY CONCERN

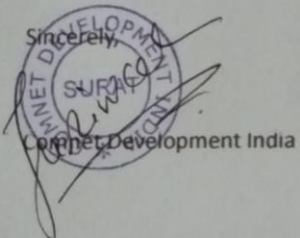
This is to certify that Madhuri Yuvraj Bhanse, a student of Shantilal Shah Engineering College has successfully completed her internship in the field of Flutter Development from 16th January 2024 to 16th April 2024 (14 Weeks) under the guidance of Mr. Nirav Jariwala.

Her internship activities include:

- Understand project requirement and flutter fundamentals.
- Implement the project, and develop different tasks.
- Independently troubleshoots errors and issues.

During the period of she internship program with us, she had been exposed to different processes and was found diligent, hardworking and inquisitive.

We wish her every success in her life and career.



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ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી
(ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Annexure 2

Feedback Form by Industry expert

Student Name: Bhanse Madhuri Yuvraj Date: / / 2024
Work Supervisor: Mr. Nirav Jariwala Title: Queue Mgmt System
Company/Organization: Comnet Development India
Enrollment No: 210430116502
Internship Address: 25, Carial Corridor Road, Umrao Nagar, Rupali Naher, Bhatar, Surat.
Dates of Internship: From 16 January 2024 to 16 April 2024

Please evaluate your intern by indicating the frequency with which you observed the following behaviors:

Parameters	Needs improvement	Satisfactory	Good	Excellent
Shows interest in work and his/her initiatives			✓	
Produces high quality work and accepts responsibility				✓
Uses technical knowledge and expertise				✓
Analyzes problems effectively			✓	
Communicates well and writes effectively			✓	

Overall performance of student intern: (Needs improvement/ Satisfactory/Good/Excellent):

Additional comments, if any:

Signature of Industry person with name and Stamp:



Signature of the Faculty Mentor



**Shantilal Shah Government Engineering,
Bhavnagar New Sidsar campus, Post: Vartej, Sidsar,
Bhavnagar – 364060, Gujarat, India**

DECLARATION

I hereby declare that the Internship report submitted along with the Internship entitled **Queue Management System(Time Tap)** submitted in partial fulfilment for the degree of Bachelor of Engineering in Information Technology to Gujarat Technological University, Ahmadabad, is a bonafide record of original project work carried out by me at **Comnet Development India** Under the supervision **Mr. Nirav Jariwala** and that no part of this report has been directly copied from any students' report or taken from any other source, without providing due reference.

Name of the Student

Sign of Student

1. BHANSE MADHURI YUVRAJ

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to several individuals for supporting me throughout my internship project. First, I wish to express my sincere gratitude to my Internal Guide, **Prof. P. M. Chauhan**, for his enthusiasm, patience, insightful comments, helpful information, practical advice and unceasing ideas that have helped me tremendously at all times in my project. Without his support and guidance, this project would not have been possible.

I would like to express my endless thanks to my external guide **Mr. Nirav Jariwala**, at **Comnet Development India** their sincere and dedicated guidance throughout the project development.

I also wish to express my sincere thanks to Principal of Shantilal Shah Engineering College, **Prof. (Dr.) G. P. Vadodaria** and to HOD of Information Technology **Prof. (Dr.) M. S. Shah** for providing the needful support throughout the timeline. Additionally, I would acknowledge all the support staff and my friends for their constant help and mental support.

**BHANSE MADHURI YUVRAJ
210430116502**

ABSTRACT

The TimeTap Application is designed to appointment scheduling process across various industries. In today's fast-paced world, efficient appointment management is crucial for maximizing productivity and enhancing customer satisfaction. The TimeTap offers a user-friendly interface for both service providers and customers, facilitating seamless appointment booking, tracking, and management for various field, like doctor appointment, lawyer appointment, etc.

In this Application There are two users first Service Provider and Client. Service Provider provide the different services like doctors, hair salon, gym, consultancy, etc. And client can search for particular service and can book the appointment as their preference.

Service Provider can Cancel or can make request to reschedule the service. Also, service provider can change their detail and schedule as their requirement. client also can edit or cancel the appointment.

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LIST OF SYMBOLS

Entity



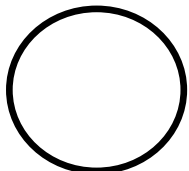
Data Flow



Use Cases



Process



LIST OF ABBREVIATIONS

- | | |
|--------|------------------------------------|
| • Docs | Documents |
| • IDE | Integrated Development Environment |
| • SQL | Structured Query Language |
| • DBA | Database Administrator |
| • DBMS | Database Management System |
| • HR | Human resources |

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Chapter

1

1. OVERVIEW OF THE COMPANY

History

Different Products

OVERVIEW OF THE COMPANY

Comnet Development India

Founded in 2006, Comnet Solutions is headquartered in Singapore with branch offices in India and Indonesia. It is specialized in building customized, high performance and secure web applications and mobile apps for well-known brands around the world. We further support startups on their growth journey from MVP development to highly scalable applications development.

Comnet Development India is our offshore innovation center where our committed and talented team of Architects, Leads, QAs, Developers and Designers work together to deliver quality projects on time. The team is passionate in doing great work and have strong pride in the projects they deliver.

DIFFERENT PRODUCTS

- <https://schoolofreward.com/>
- <https://bentel.com/#/>
- <https://www.wearnet.com/>

Chapter 2

2. OVERVIEW OF THE COMPANY DEPARTMENT

All Departments

Technical Specifications in department

Sequence of operators

Product stages

OVERVIEW OF THE COMPANY DEPARTMENT

All departments

- HR Department
- Sales Marketing Department
- Development Department
- Testing Department

Technical Specifications in department

• **HR Department**

A HR department is tasked with maximizing employee productivity and protecting the company from any issues that may arise within the workforce. HR responsibilities include compensation and benefits, recruitment, firing, and keeping up to date with any laws that may affect the company and its employees.

• **Sales Marketing Department**

A sales and marketing department has the responsibility for deciding where the company should sell and what its prices should be. it's designed to make the life of you and your field sales team easier while increasing productivity and performance.

• **Development Department**

A Development department in different department like Web Development, Android Development, IoS Development etc. Web development services help create all types of web-based software and ensure great experience for web users.

Android app development services comprise design development and enhancement of mobile software that runs on all supported Android OS versions.

- **Testing Department**

Testing is the process of evaluating a system or its component(s) with the intent to find whether it satisfies the specified requirements or not. In simple words, testing is executing a system in order to identify any gaps, errors, or missing requirements in contrary to the actual requirements.

Sequence of operators

First of all, research teams acquire all the requirements from customers then analyze it and derive features to be developed for product. Research team also estimates cost and time to complete the project.

Then work is divided as per respective team and work is given to them to complete in specific time duration. Firstly, only main features are given and focus on fulfilling them. Like, Laravel team is assigned with all the back-end work, Flutter team is assigned all front-end related work and they do only basic work of project first.

After completion of development testing team is responsible for testing of the project to maintain quality of the project developed. And in future if they want some change or need to add features they add them.

Product stages

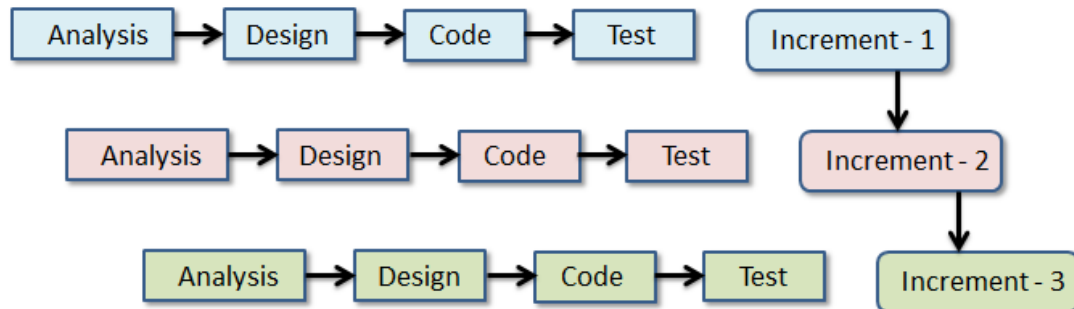


Fig 2.1 Production Stage

Chapter 3

3. INTRODUCTION TO INTERNSHIP

Project Summary

Purpose

Objective

Scope

Technology and Literature Review

Planning

Scheduling

INTRODUCTION TO INTERNSHIP

Project Summary

Table 3.1: Project Summary

Project Title	Queue Management System (TimeTap)	
Aim	Our main Aim is developing an application which can help people to make appointment of different services like doctor appointments, lawyer appointment, hair salon appointment etc. by just click. It helps users book appointments, get reminders, and keep track of their schedules conveniently through their phones.	
Developed At	Comnet Development India	
Project Category	Application	
Tools	IDE	Android Studio
	Languages/Frameworks	Flutter, Dart, php
	Database	Mysql
Duration	3 Months (January 2024 to April 2024)	

Purpose

Our main Aim is developing an application which can help people to make appointment of different services like doctor appointments, lawyer appointment, hair salon appointment etc. by just click. It helps users book appointments, get reminders, and keep track of their schedules conveniently through their phones.

Objective

The main objective of our project is Streamlining the process of scheduling appointments for users and businesses, saving time and effort and Providing users with a convenient way to book appointments anytime, anywhere, using their mobile devices. With that we also want to Enhancing the overall experience for users by providing a smooth and hassle-free appointment booking process.

Scope

This Application can be used by any one who wants to make an appointment at certain services but don't have idea about the where is the services nearby them or don't have time to visit the place.

In this application Users is be able to book appointments with different types of service providers, such as doctors, salons, restaurants, etc., based on availability. It saves the time of both service provider and client.

Technology and Literature Review

Table 3.2 Technologies Used to Develop Project

Front End	Flutter, Dart
Back End	Flutter, php
Database	Mysql

Planning

Project / Internship Development Approach and Justification

The software development models are the various processes or methodologies that are being selected for the development of the project depending on the project's aims and goals. There are many development life cycle models that have been developed in order to achieve different required objectives. The models specify the various stages of the process and the order in which they are carried out.

The selection of model has very high impact on the testing that is carried out. It will define the what, where and when of our planned testing, influence regression testing and largely determines which test techniques to use.

According to our project requirements we chose incremental model to accomplish project in effective and timely manner.

Incremental Process Model

Incremental Model is a process of software development where requirements divided into multiple standalone modules of the software development cycle. In this model, each module goes through the requirements, design, implementation and testing phases. Every subsequent release of the module adds function to the previous release. The process continues until the complete system achieved.

Incremental Process Model & Process

First, a simple working system implementing only a few basic features is built and then that is delivered to the customer. Then thereafter many successive iterations/ versions are implemented and delivered to the customer until the desired system is released.

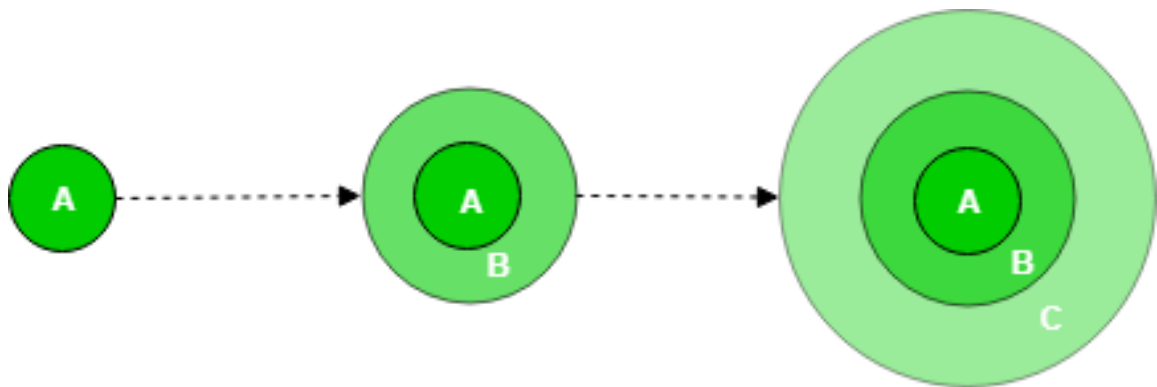


Fig 3.1 Incremental Process Model

The incremental model emphasizes delivering working software in small increments, allowing for early feedback and flexibility in accommodating changes, ultimately leading to a more responsive and adaptable development process.

Why have We selected an Incremental Process model?

By breaking down the development into smaller increments, we can deliver core features of the appointment application early on. And later on, if there is need or requirements accrue from user to change or add new features in application, we can easily change it.

Stages of Incremental Model:

Requirements of Software are first broken down into several modules that can be incrementally constructed and delivered.

- **Requirement analysis:**

In Requirement Analysis At any time, the plan is made just for the next increment and not for any kind of long-term plan. Therefore, it is easier to modify the version as per the needs of the customer.

- **Design & Development:**

At any time, the plan is made just for the next increment and not for any kind of long-term plan. Therefore, it is easier to modify the version as per the needs of the customer. The Development Team first undertakes to develop core features (these do not need services from other features) of the system. Once the

core features are fully developed, then these are refined to increase levels of capabilities by adding new functions in Successive versions. Each incremental version is usually developed using an iterative waterfall model of development.

- Deployment and Testing:**

After Requirements gathering and specification, requirements are then split into several different versions starting with version 1, in each successive increment, the next version is constructed and then deployed at the customer site. In development and testing the product is checked and tested for the actual process of the model.

- Implementation:**

In implementation After the last version (version n), it is now deployed at the client site.

Scheduling.

Week	2	3	4	5	6	7	8	9	10	11	12	13	14
Month	January		February			March			April				
Activity													
Domain Understanding													
Future Analysis													
Learning Process													
Design													
Coding and Testing													
Documentation													
Final Documentation													

Fig 3.2 Gantt Chart

Chapter 4

4. SYSTEM ANALYSIS

Study of Current System

Weakness of Current System

Requirement of New System

Feasibility Study

Use case Diagram

Data flow Diagram

List of main Modules

Features of New System

Selection of Hardware and Software

SYSTEM ANALYSIS

Study of Current System

• Appointlet

Appointlet is a website in which any customer can make appointment with the different registered companies on the website. It also provides zoom meetings with company and also many other services.

• Practo

Practo is the appointment scheduling application for the medical field. In that it provides the scheduling for many types of doctors and also provides the online doctor sessions.

• Docofind

It is the app for booking the doctor appointment where you can find nearby clinic doctor or hospital doctor's appointment for different problems.

Weakness of Current System

- Most of the systems work only when they are installed on the system.
- Many of them only work for the healthcare sector.
- All the systems work individually.
- Some only work for big companies and not for small service providers.

Requirement of New System

- User-friendly system. The main objective of the new system is to have user-friendly system so that it becomes easy to understand by nonprofessionals.
- Less Time Consumption.
- Easy To Use.

- Easy GUI.
- Easy Maintenance.
- Many options of service provider.
- Search and sort to easily find service provider.

Feasibility Study

Scheduling for the Project

Table: 4.1 Activity of Proposed System

Title	Date	Status
Study Time	15/01/2024 to 19/01/2024	Completed
Introduction of languages	20/01/2024 to 28/01/2024	Completed
Data Gathering and Requirements Analysis	29/01/2024 to 02/02/2024	Completed
Design Diagrams	03/02/2024 to 16/02/2024	Completed
Data Dictionary	17/02/2024 to 20/02/2024	Completed
Template Design, Reports	21/02/2024 to 07/03/2024	Completed
Coding/Implementation	08/03/2024 to 13/03/2024	Completed
Change Detection	14/03/2024 to 22/03/2024	Completed
Testing	23/03/2024 to 27/03/2024	Completed
Referencing the change	28/03/2024 to 05/04/2024	Completed

Use Case Diagram

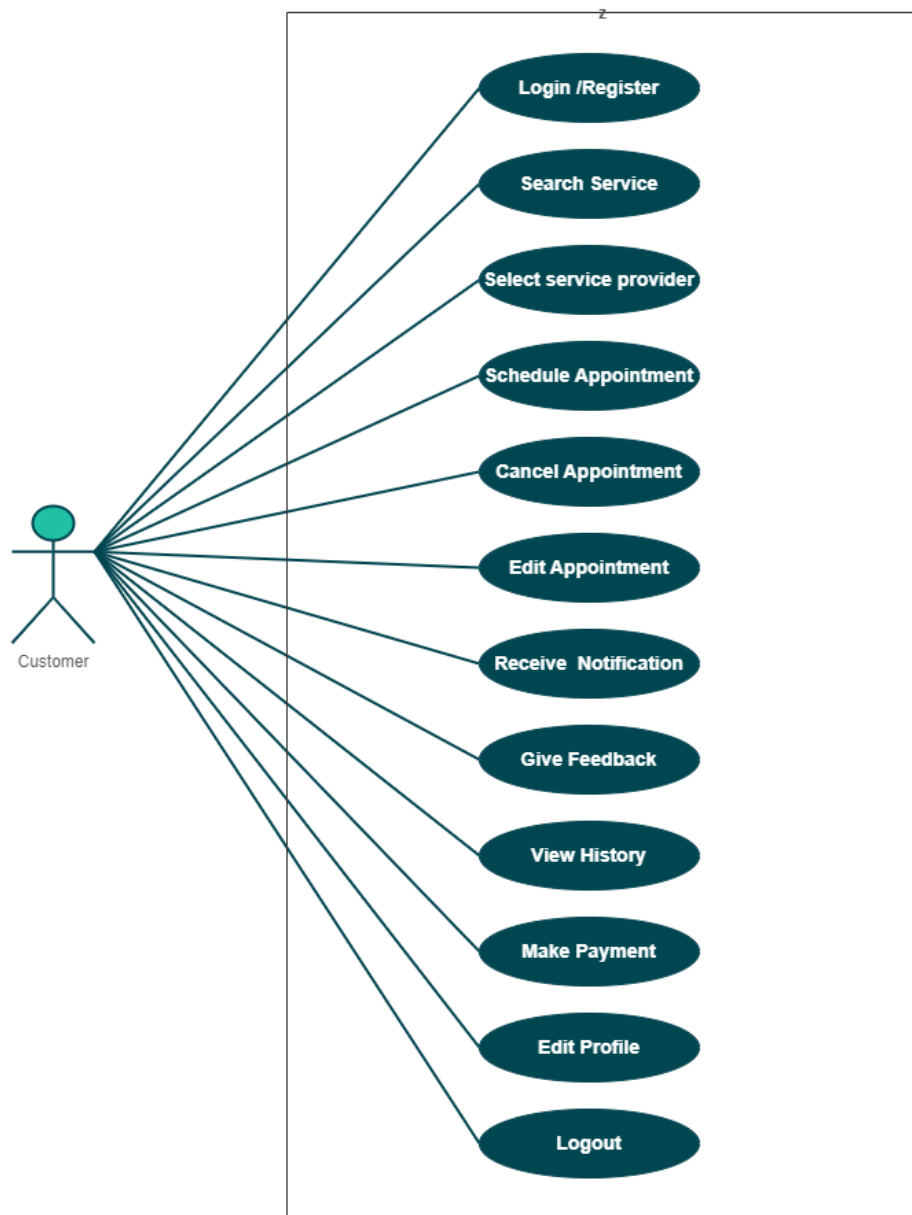


Fig 4.1 Use case diagram for customer

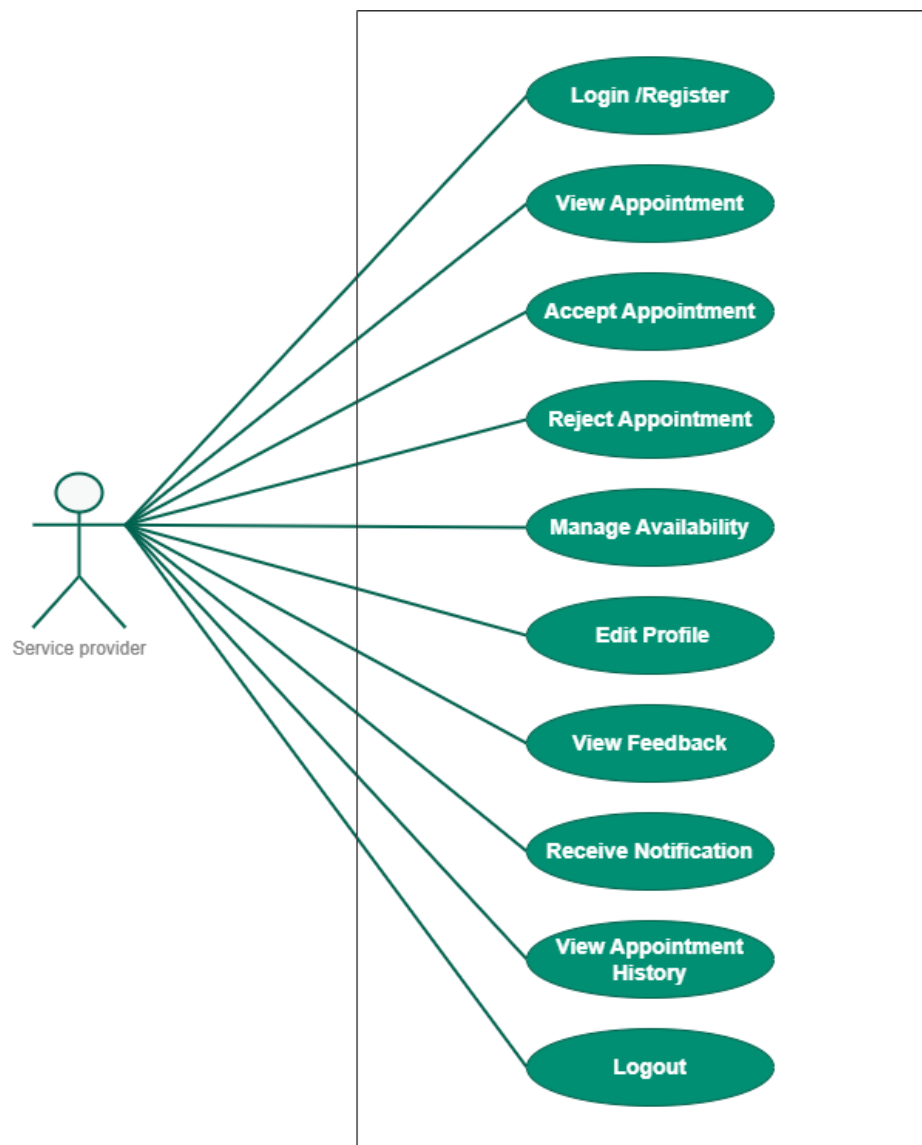


Fig 4.2 Use case diagram for Service provider

Data Flow Diagram

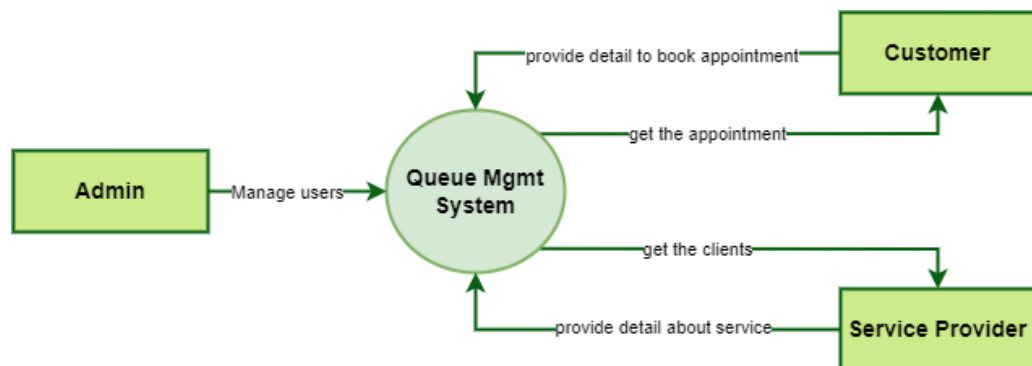


Fig 4.3 Data Flow Diagram (Level 0)

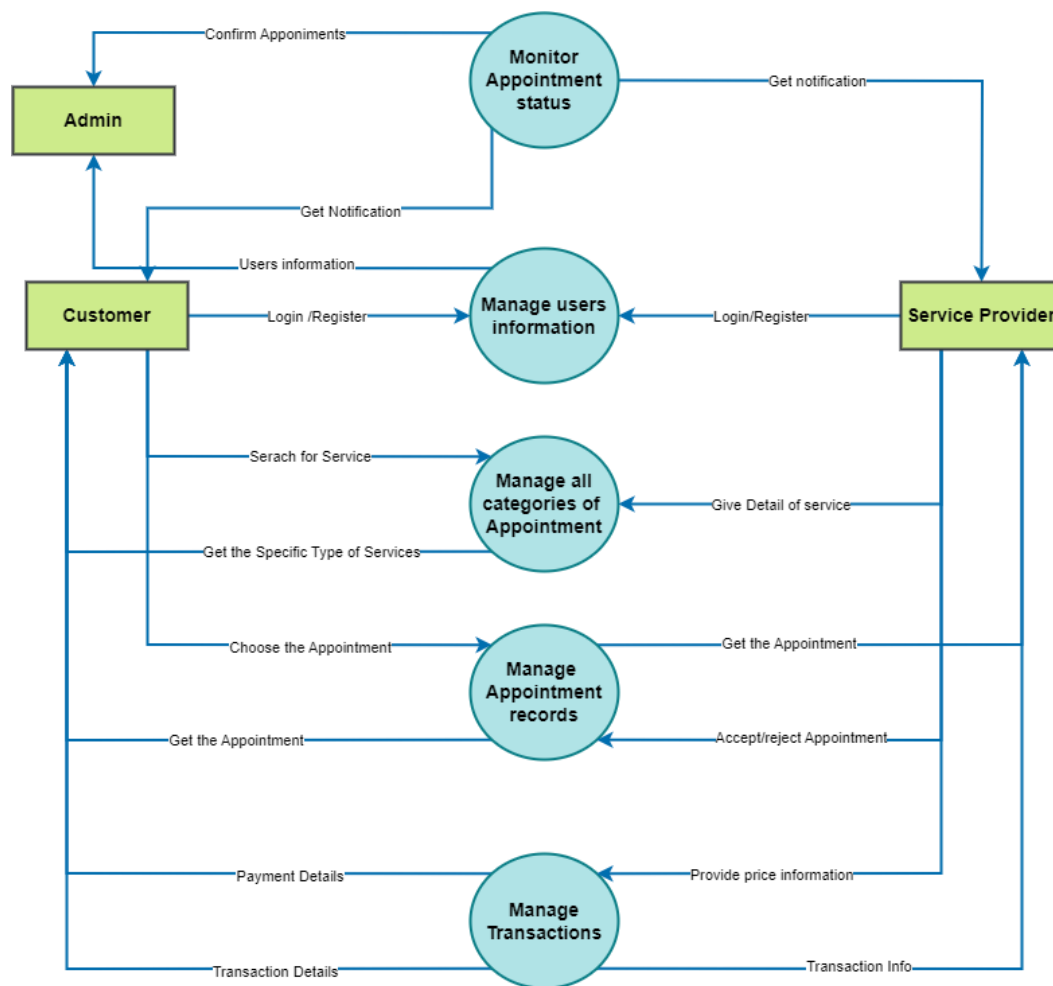


Fig 4.4 Data Flow Diagram (Level 1)

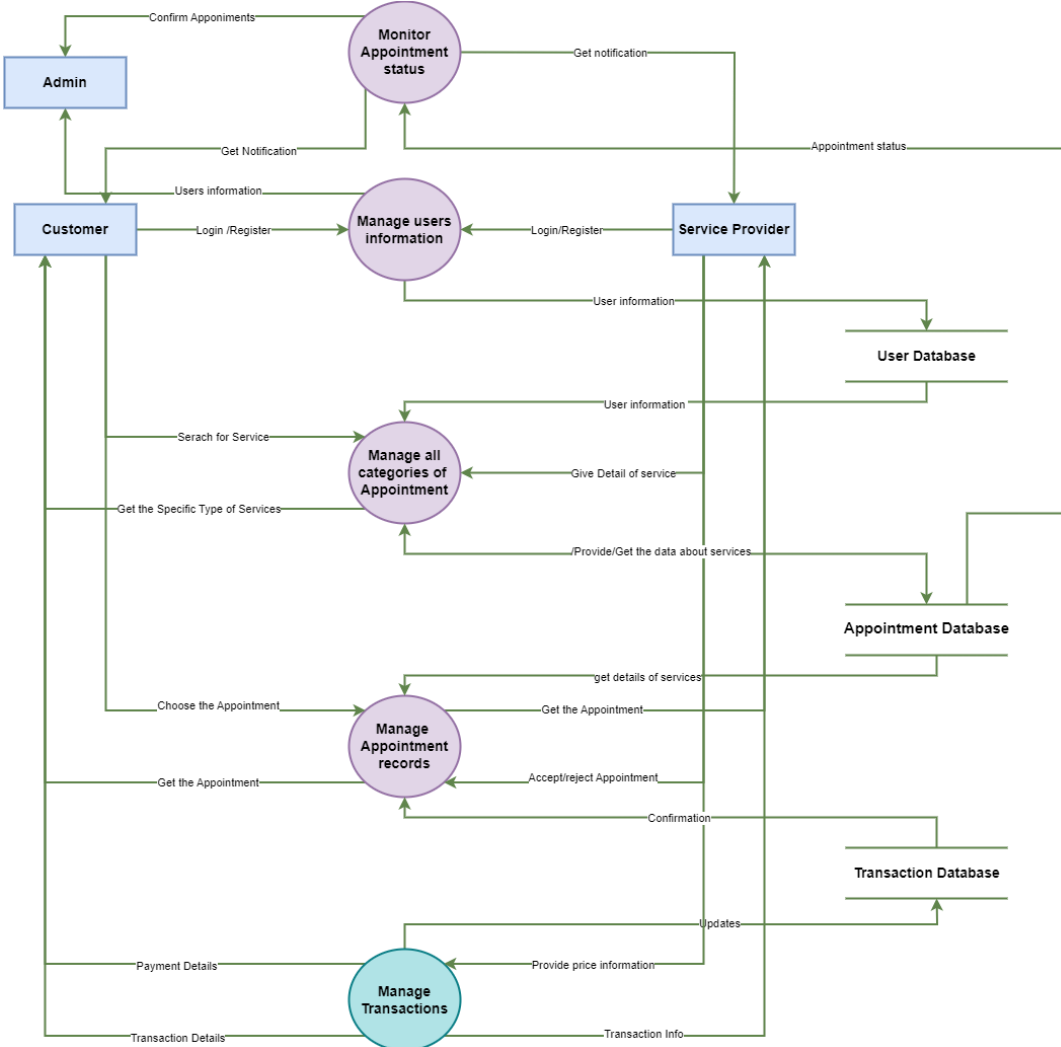


Fig 4.5 Data Flow Diagram (Level 2)

List of Module

- System consists mainly two main modules:
 - i. Admin
 - ii. Service Provider
 - iii. Customer

Features of New System

This application is going to be used by mainly 2 kinds of user that deals with this application and 1 in admin who handle security issues and other stuff of application:

1. Admin**2. Service Provider****3. Customer****1. Admin**

The Administrator has all the rights and admin is responsible to manage app. Admin manages Clients. Admin can see the queries send by clients and solutions send by client. Admin also manage Users in the application or block or remove them from application for security reasons.

2. Service Provider

Service Provider can first login and after home page is visible after that service provider can add their profile and detail about their work and appointment timing. Also, they can see the notification about new appointment or cancelation of any appointment by customer.

3. Customer

Customer can first login and after home page is visible after that customer can search for different services, and can make the appointment. Customer can cancel or edit the appointment as their requirement.

Selection of Hardware and Software

- **Hardware**
 - Development Machine Requirement (Average performance)
 - GB RAM
 - 50 GB HDD
 - Internet
 - Client Machine Requirement
 - 4 GB RAM
 - 5 GB of HDD space
 - Network related tools
 - Host Machine Requirement
 - 32 GB RAM
 - 500 GB of HDD space

- Network related tools
- Software
 - Development Machine Requirements
 - Android Studio
 - Php
 - Xamp
 - Virtual Device/real Device
 - Flutter
 - Client Machine Requirements
 - Mobile Device

Chapter

5

5. SYSTEM DESIGN

System Design and Methodology
Database Design
Interface Design

SYSTEM DESIGN

System Design and Methodology

- We are using incremental model in development process.

Incremental Model is a process of software development where requirements divided into multiple standalone modules of the software development cycle. In this model, each module goes through the requirements, design, implementation and testing phases. Every subsequent release of the module adds function to the previous release. The process continues until the complete system achieved.

First, a simple working system implementing only a few basic features is built and then that is delivered to the customer. Then thereafter many successive iterations/ versions are implemented and delivered to the customer until the desired system is released.

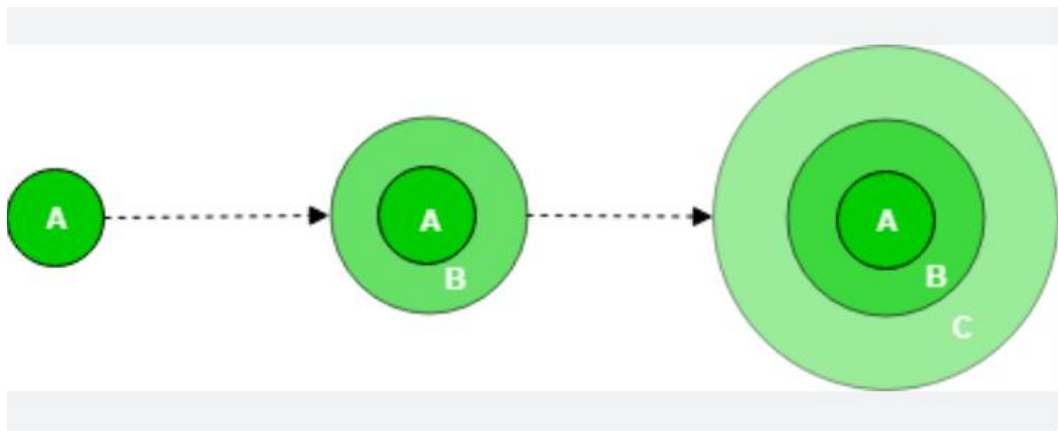


Fig 5.1 Incremental Process model

Incremental model & Process

The incremental model emphasizes delivering working software in small increments, allowing for early feedback and flexibility in accommodating changes, ultimately leading to a more responsive and adaptable development process.

By breaking down the development into smaller increments, we can deliver core features of the appointment application early on. And later on, if there is need or requirements accrue from user to change or add new features in application, we can easily change it.

Stages of Incremental Model:

Requirements of Software are first broken down into several modules that can be incrementally constructed and delivered.

• Requirement analysis:

In Requirement Analysis At any time, the plan is made just for the next increment and not for any kind of long-term plan. Therefore, it is easier to modify the version as per the needs of the customer.

• Design & Development:

At any time, the plan is made just for the next increment and not for any kind of long-term plan. Therefore, it is easier to modify the version as per the needs of the customer. The Development Team first undertakes to develop core features (these do not need services from other features) of the system. Once the core features are fully developed, then these are refined to increase levels of capabilities by adding new functions in Successive versions. Each incremental version is usually developed using an iterative waterfall model of development.

• Deployment and Testing:

After Requirements gathering and specification, requirements are then split into several different versions starting with version 1, in each successive increment, the next version is constructed and then deployed at the customer site. in development and testing the product is checked and tested for the actual process of the model.

Database Design

Table 5.1 Customer

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	Cid	int(11)	NOT NULL PRIMARY KEY AUTO INCREMENT
2.	Name	varchar(50)	NOT NULL
3.	Email	varchar(50)	NOT NULL
4.	Gender	Varchar(10)	NOT NULL
5.	Password	varchar(100)	NOT NULL
6.	Mobile Number	varchar(15)	NULL
7.	Address	varchar(100)	NULL
8.	DOB	varchar(50)	NULL

Table 5.2 Service Provider

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	SpId	int(11)	NOT NULL PRIMARY KEY AUTO INCREMENT
2.	Name	varchar(50)	NOT NULL
3.	Email	varchar(100)	NOT NULL
4.	Office Name	Varchar(50)	NOT NULL
5.	Password	varchar(100)	NOT NULL
6.	Mobile Number	varchar(15)	NULL
7.	Profession	varchar(50)	NOT NULL
8.	Experience	varchar(50)	NOT NULL
9.	Price	varchar(10)	NOTNULL
10.	Address	Varchar(100)	NOT NULL
11.	About me	Varchar(200)	NOT NULL

Table 5.3 Categories

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	Ctg_Id	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
2.	SPId	int(11)	NOT NULL FOREIN KEY
3.	Cid	int(11)	NOT NULL FOREIN KEY
4.	Profession	varchar(255)	NOT NULL
5.	Description	varchar(255)	NULL
6.	Location	varchar(255)	NULL

Table 5.4 Appointments

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	A_Id	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
2.	S_Id	int(11)	NOT NULL FOREIN KEY
3.	C_Id	int(11)	NOT NULL FOREIN KEY
4.	Date_time	varchar(50)	NOT NULL
5.	Day	varchar(50)	NOT NULL
6.	Description	varchar(100)	NULL
7.	Location	varchar(100)	NULL

Table 5.5 Availability

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	Avl_Id	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
2.	Spid	int(11)	NOT NULL FOREIN KEY
3.	Professions	varchar(50)	NULL
4.	Avl_status	varchar(50)	NULL
5.	Time_slots	Timestamp	NOT NULL

Table 5.6 Notification

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	N_Id	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
2.	SpId	bigint(11)	NOT NULL FOREIN KEY
3.	Cid	bigint(11)	NOT NULL FOREIN KEY
4.	Remiders	varchar(50)	NOT NULL
5.	Confirmation	varchar(50)	NOT NULL
6.	Cancelation	varchar(50)	NOT NULL

Table 5.7 Favourite_Sp

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	Fid	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
1.	SpId	int(11)	NOT NULL FOREIN KEY
2.	Cid	int(11)	NOT NULL FOREIN KEY
4.	Spname	varchar(50)	NOT NULL
5.	Profession	varchar(50)	NOT NULL
6.	Address	varchar(100)	NOT NULL

Table 5.8 Review

SR.NO	COLUMN NAME	DATATYPE	CONSTRAINT
1.	Rid	int(11)	NOT NULL AUTO INCREMENT PRIMARY KEY
1.	SpId	int(11)	NOT NULL FOREIN KEY
2.	Cid	int(11)	NOT NULL FOREIN KEY
4.	Name	varchar(50)	NOT NULL
5.	Rating	varchar(50)	NOT NULL
6.	Review	varchar(0)	NOT NULL

Interface Design

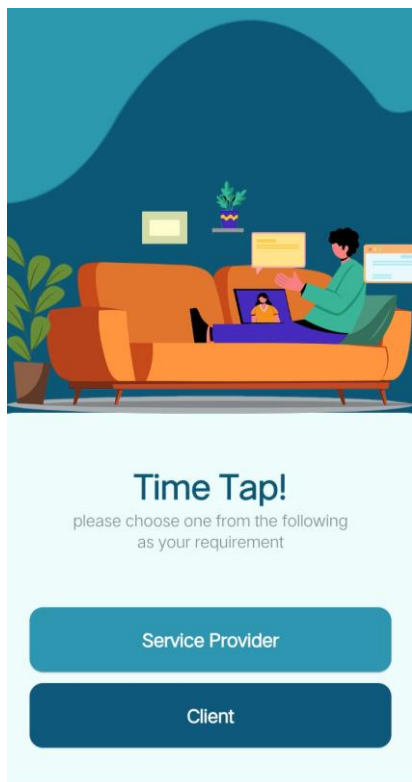


Fig 5.2 Welcome Page

Description: Welcome page is the first page of application to give chose for different type of user.

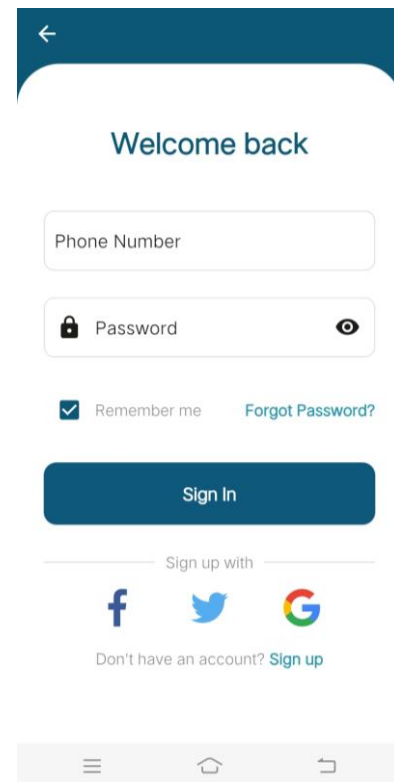


Fig 5.3 Login Page

Description: This is Screenshot of Login page of customer and service provider. Where there is a link for forgot password and if user is new then there is a signup link too.

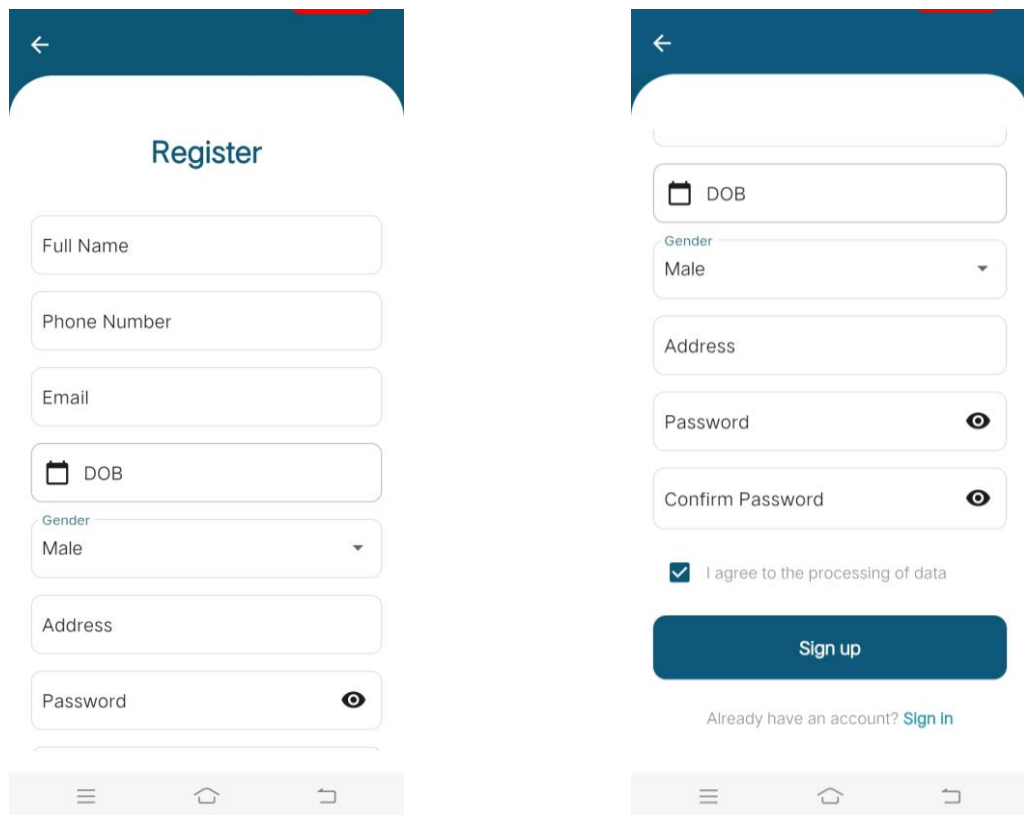


Fig 5.4 Signup of customer

Description: This is Screenshot of home page of service provider after login successfully. basically, shows the different categories of services. there is also option for search the particular service or service provider.

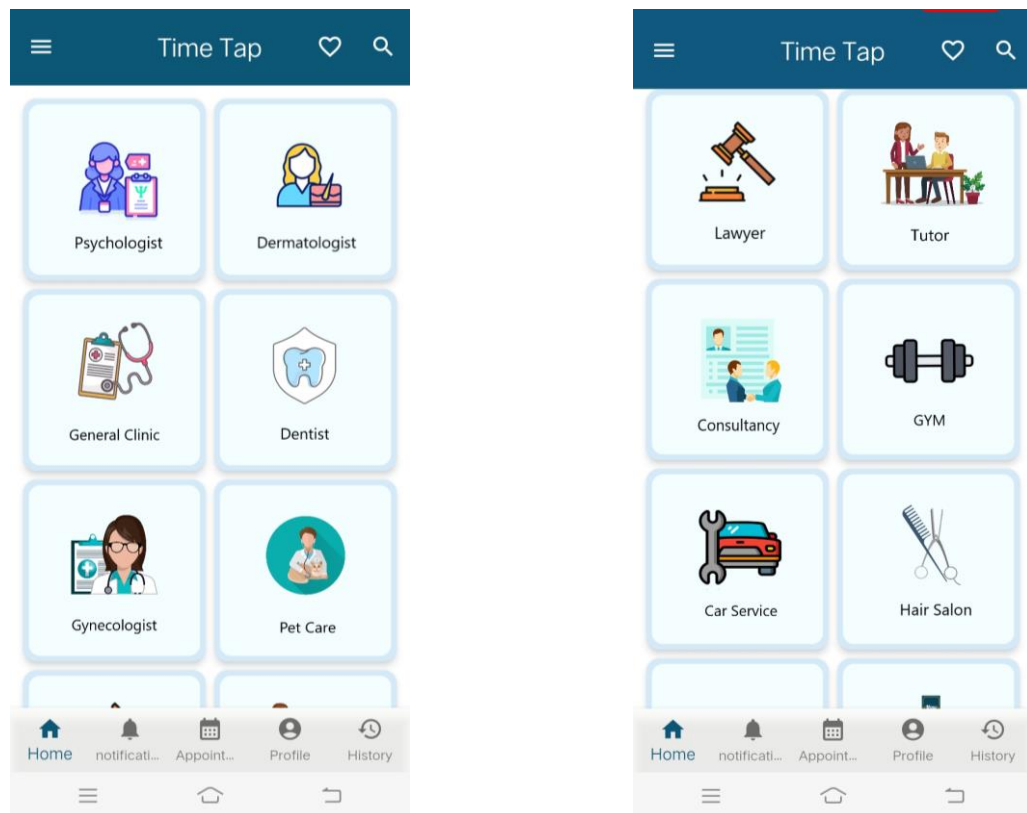


Fig 5.5 home page of customer

Description: This is Screenshot of home page of service provider after login successfully. basically, shows the different categories of services. there is also option for search the particular service or service provider.



Fig 5.6 Search Page

Description: This is Screenshot of search page allow user to search for service and also show the search history.

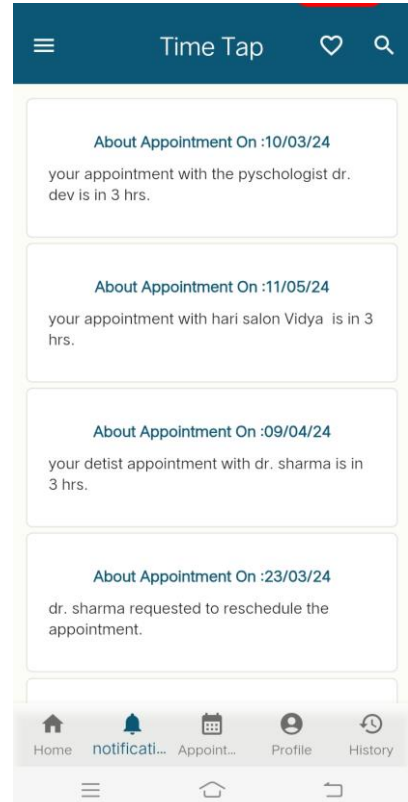


Fig 5.7 Notification Page in customer side

Description: This is Screenshot of notification page shows the notifications received by the customer about appointments.

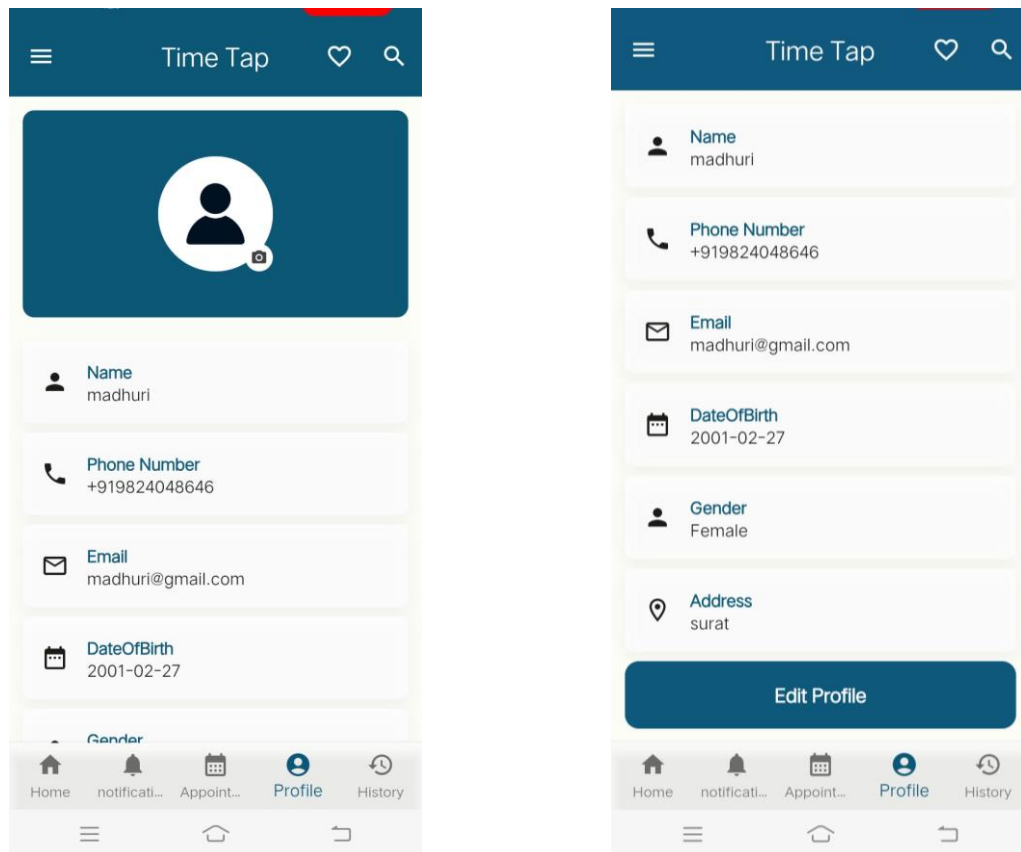


Fig 5.8 Profile Page in customer side

Description: This is Screenshot of Profile page of user where user can see their profile.

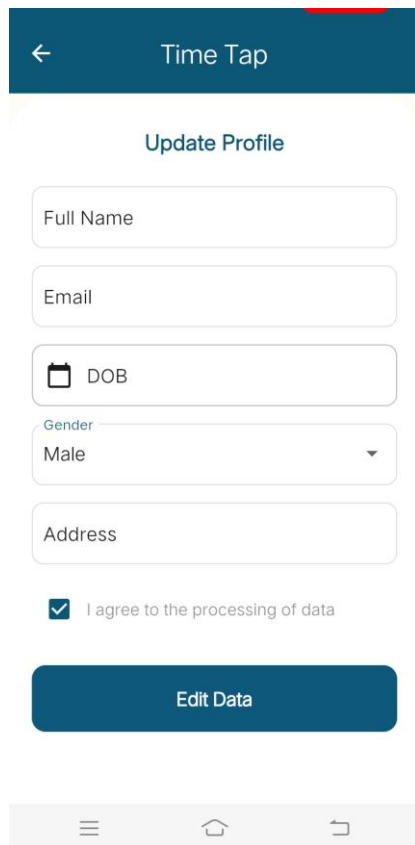


Fig 5.9 Edit Profile Page for customer

Description: This is Screenshot of Profile page of user where user can edit their profile as their requirement.

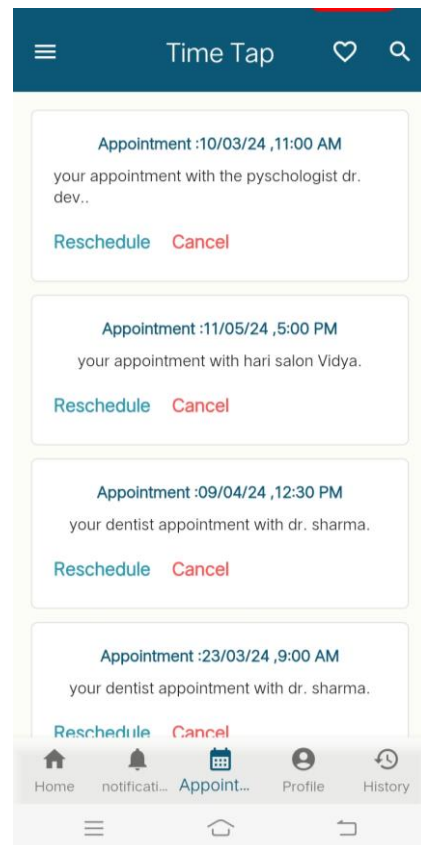


Fig 5.10 Appointment Page in customer side

Description: This is Screenshot of Appointment page shows the appointments book by the customer about appointments. There is option for edit or cancel the appointment.

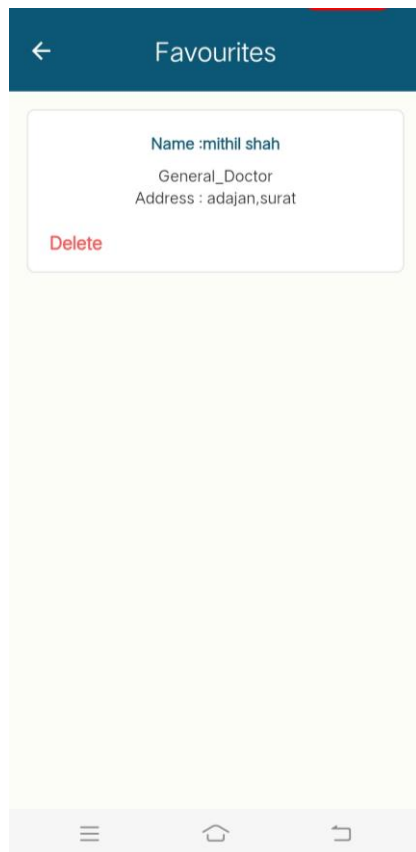


Fig 5.11 Favorite Page in customer side

Description: This is Screenshot of Favorite page shows that user can see and add here their favorite service provider.

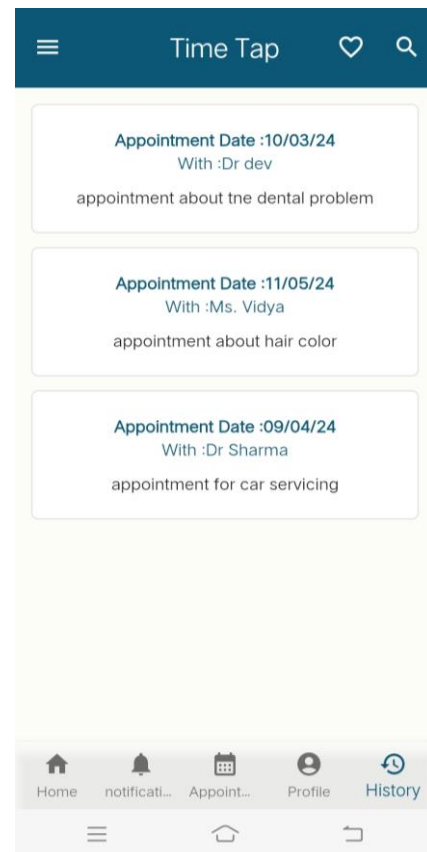


Fig 5.12 History Page in customer side

Description: This is Screenshot of History page shows that user can see past appointment and also give review on click on them individually.

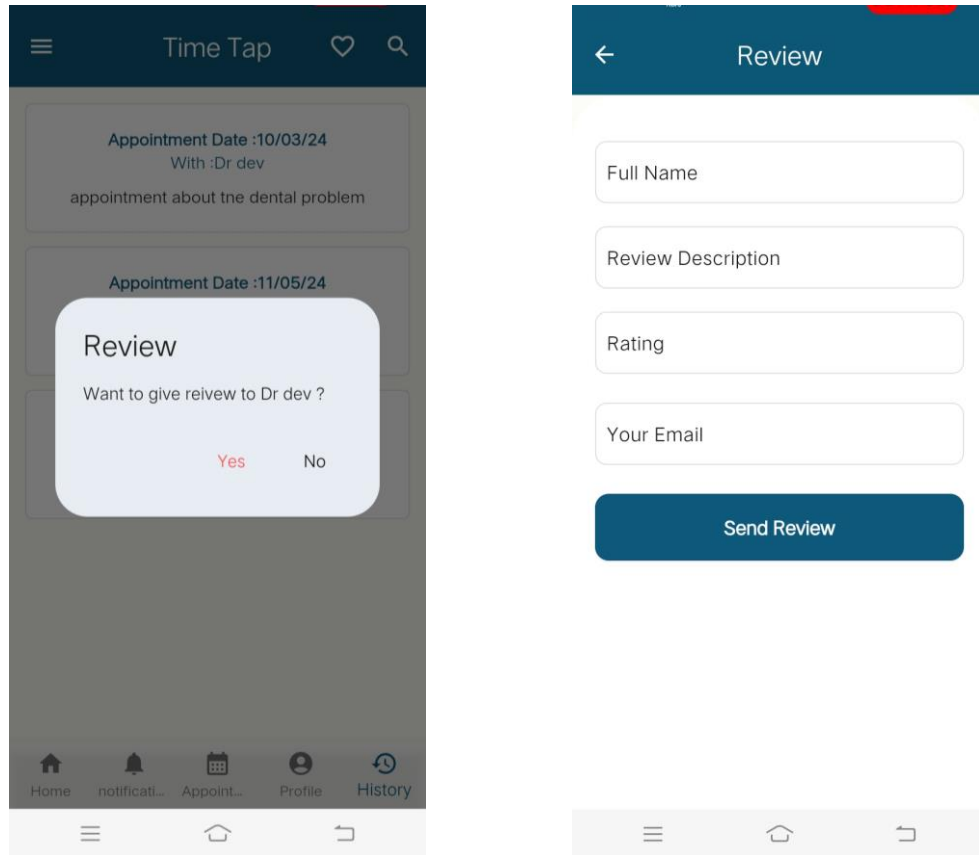


Fig 5.13 Review Page in customer side

Description: This is Screenshot of Review page where user can give the review to service provider by clicking on service provider in history page.

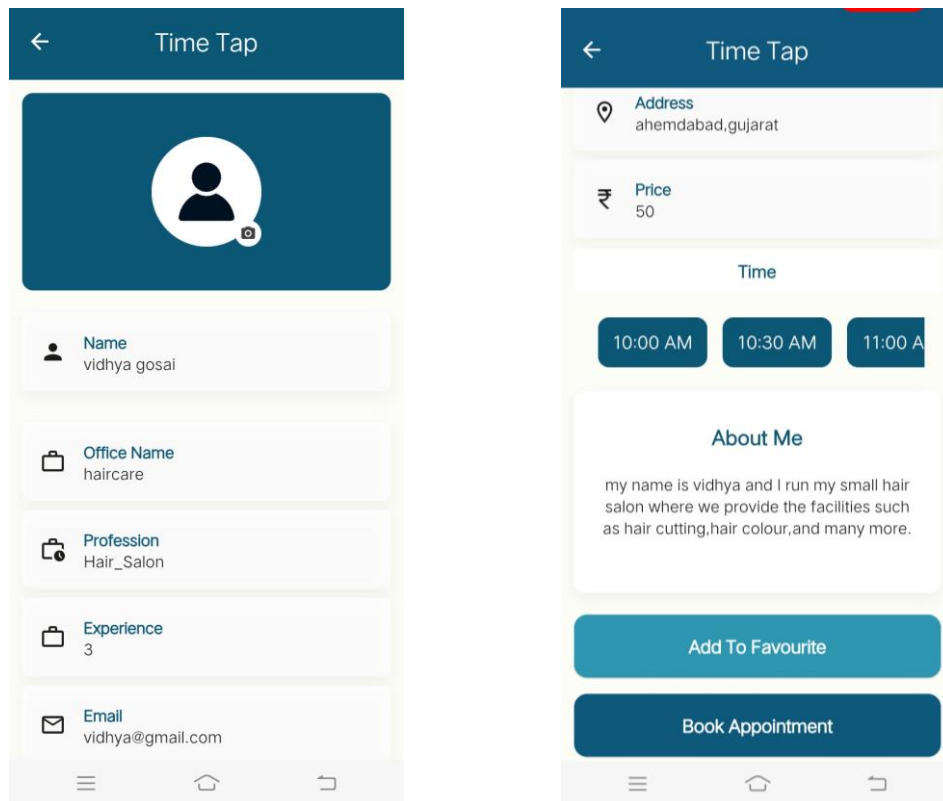


Fig 5.14 Service provider profile in customer side

Description: This is Screenshot of profile of service provider by which user can book appointment or add them to favorite list and with that they ca see the review on service providers.

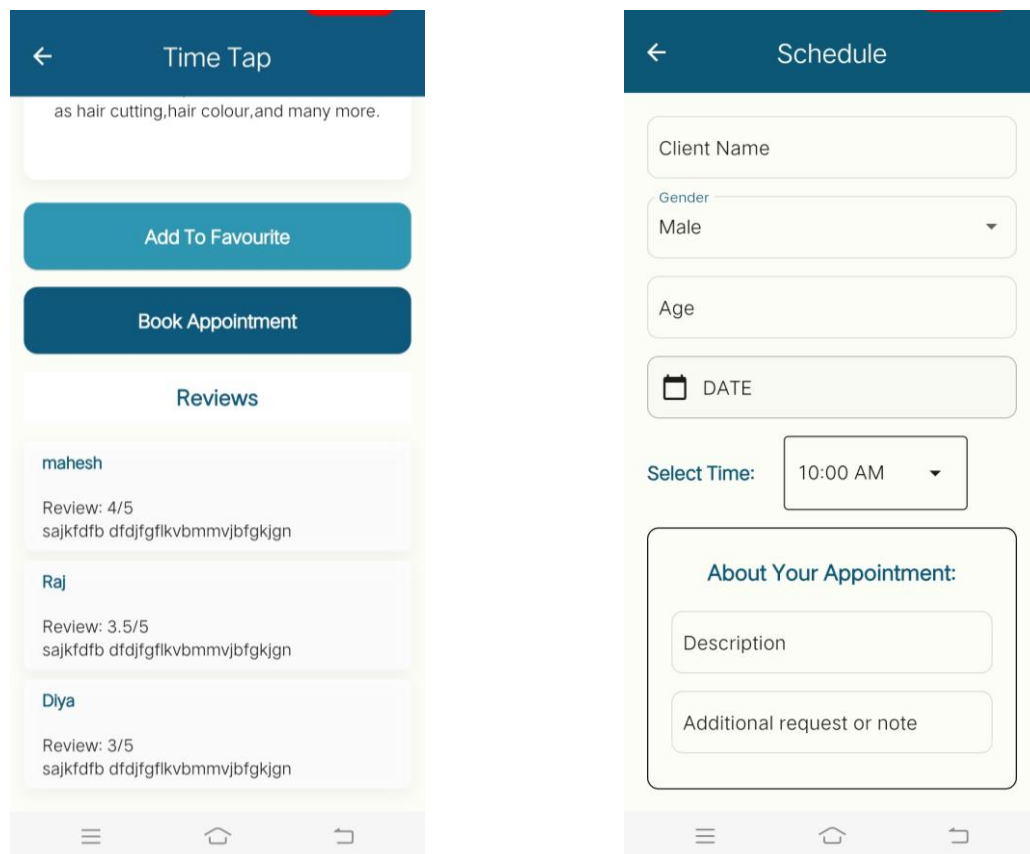


Fig 5.15 Book Appointment Page in customer side

Description: This is Screenshot of Review page where user can give the review to service provider by clicking on service provider in history page.

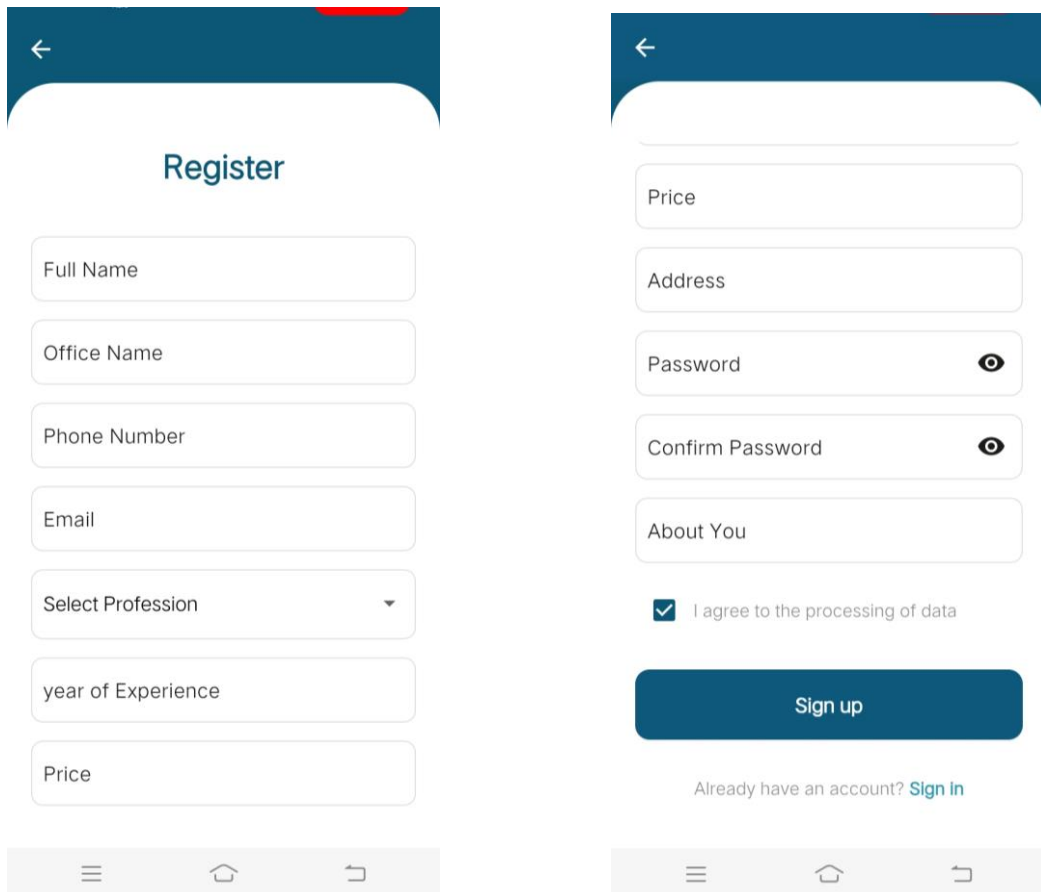


Fig 5.16 Registration Page for service provider

Description: This is a Screenshot of registration page for Service provider.

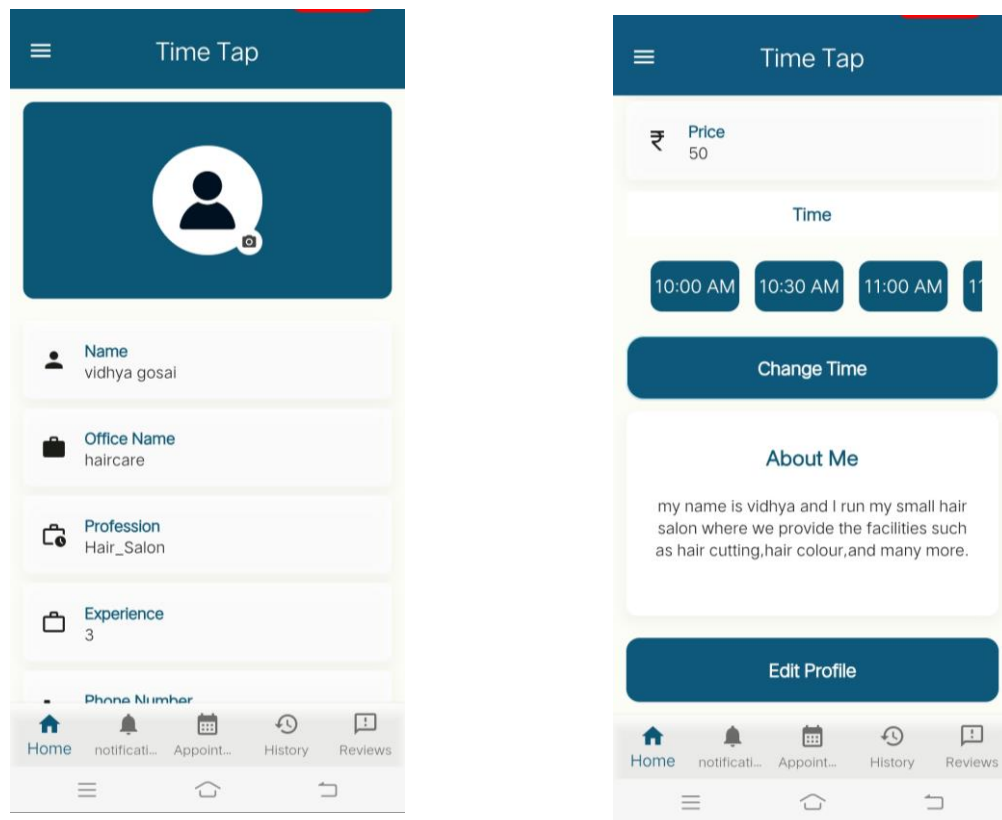


Fig 5.17 Home Page in service provider side

Description: This is Screenshot of Home page of service provider shows the profile of service provider.

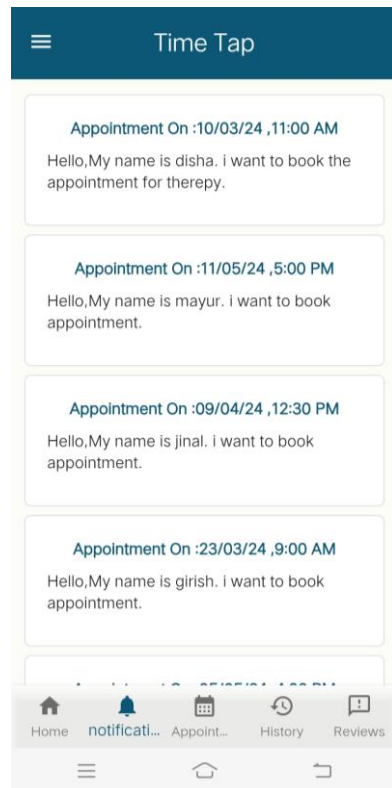


Fig 5.18 notification page in serviced provider side

Description: This is screenshot shows the notification for service provider.



Fig 5.19 Appointment page on service provider side

Description: This is Screenshot of Appointment page shows the list of appointments.

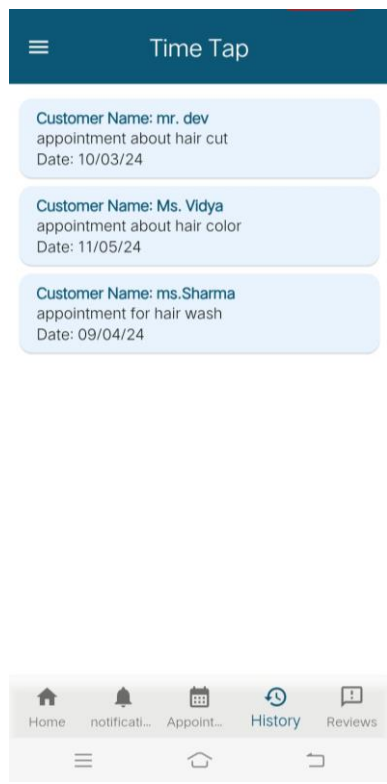


Fig 5.20 History page in serviced provider side

Description: This is screenshot shows the history of appointments.

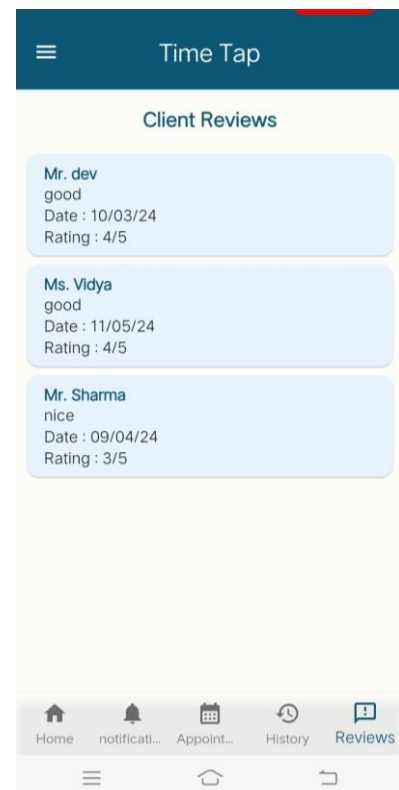


Fig 5.21 Review page on service provider side

Description: This is Screenshot of Appointment page shows the list of Reviews which is given by the customers.

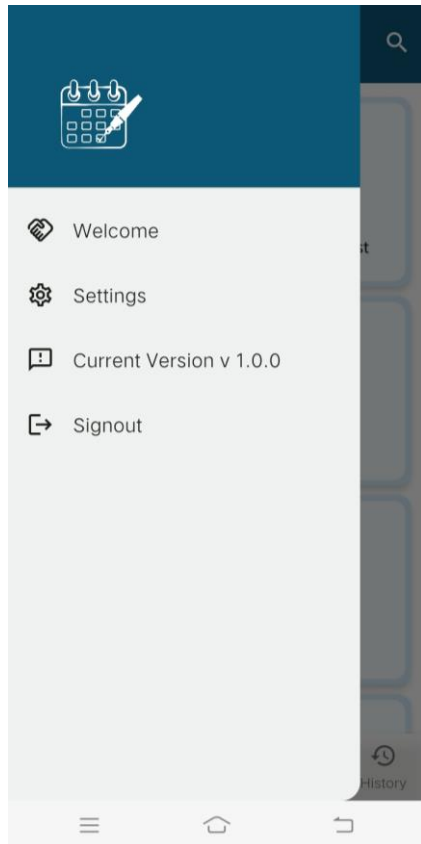


Fig 5.22 navigation Drawer page

Description: This is screenshot show the other options such as setting, signout, etc.

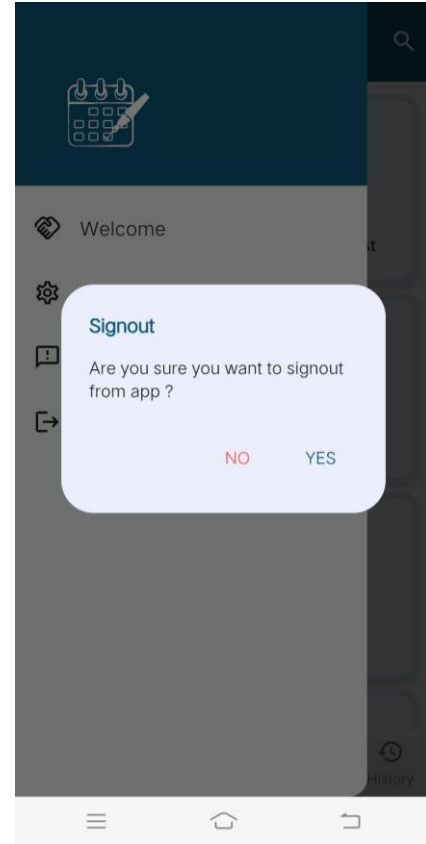


Fig 5.23 Signout page

Description: On clicking on Signout button user can signout form app.

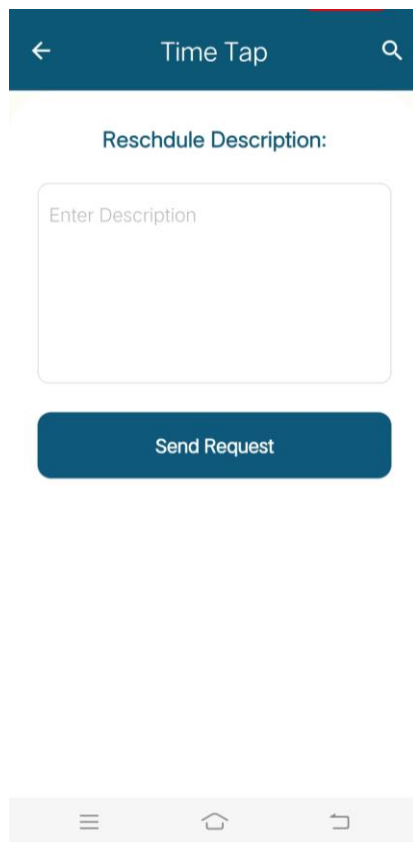


Fig 5.24 reschedules request page

Description: This is screenshot show that how service provider can make request to customer to reschedule the appointment by giving reasons.

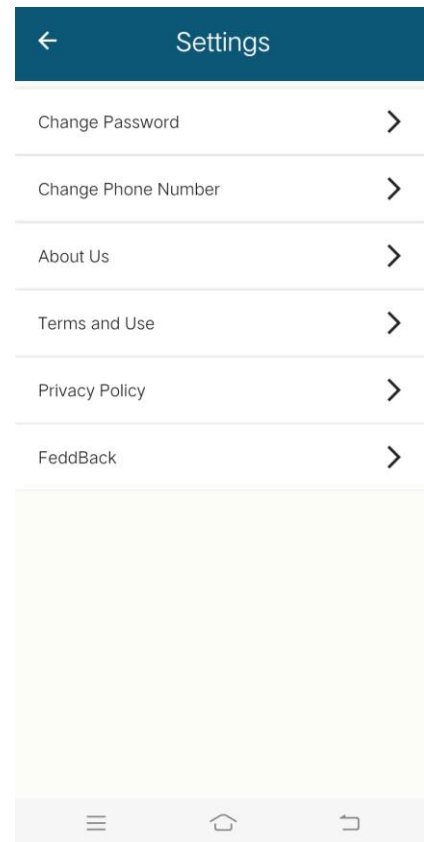


Fig 5.25 settings page

Description: This is Screenshot of setting page of application. Where there in many settings and other things about app.

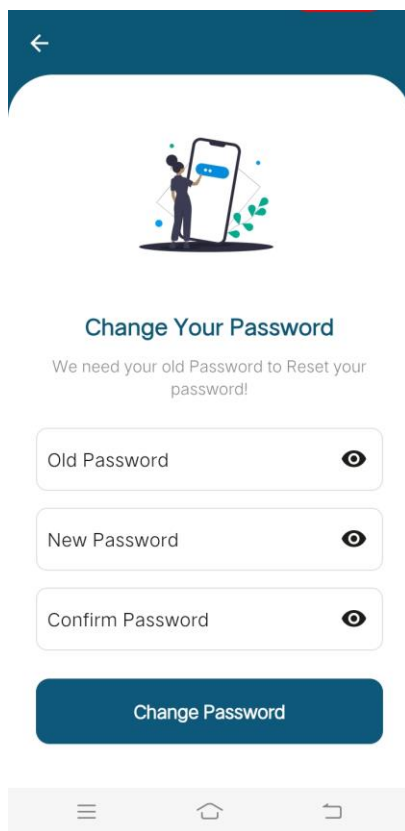


Fig 5.26 change password page

Description: This is Screenshot of change password page where user can change the password after login in app.

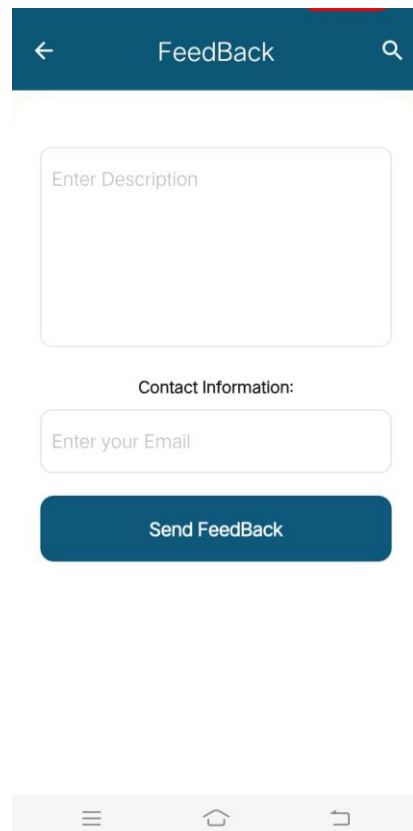


Fig 5.27 Feedback page

Description: This is Screenshot of feedback form where user can give feedback or can make the any complain about app or user.

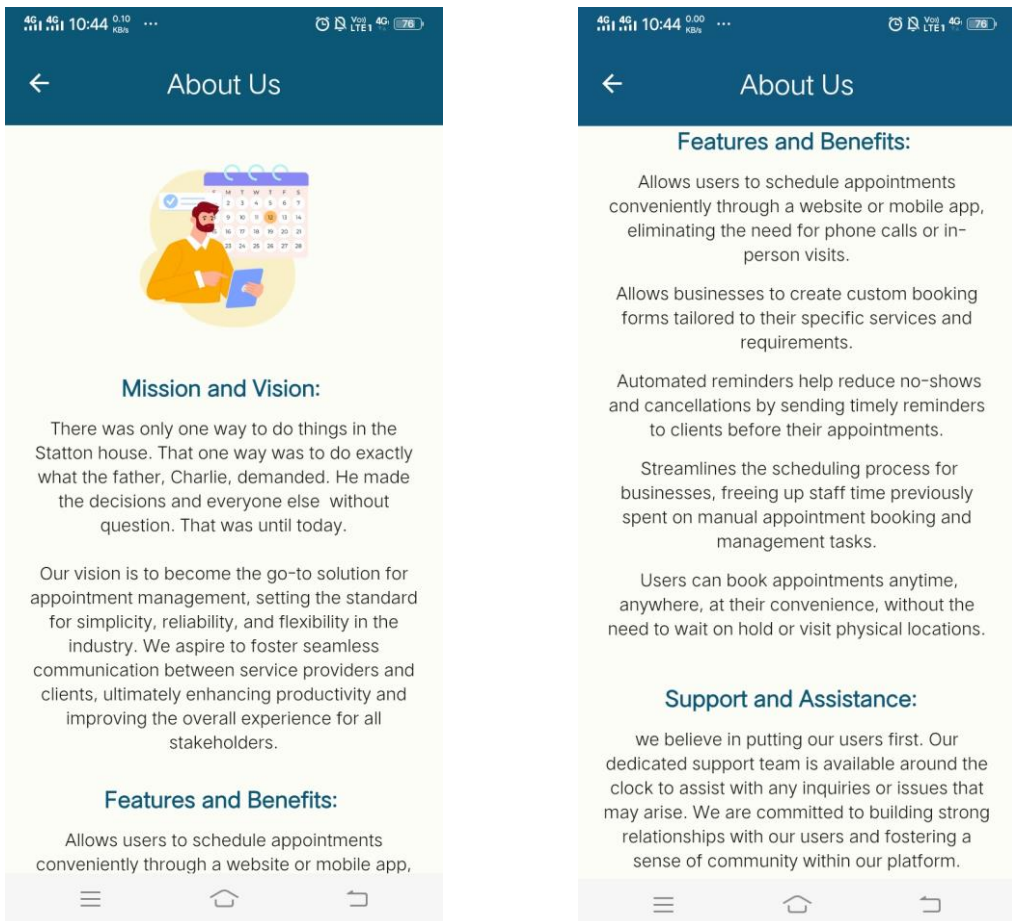


Fig 5.28 about us page

Description: This is Screenshot of about us page of app where it's given the list of features and information about other things about of application.

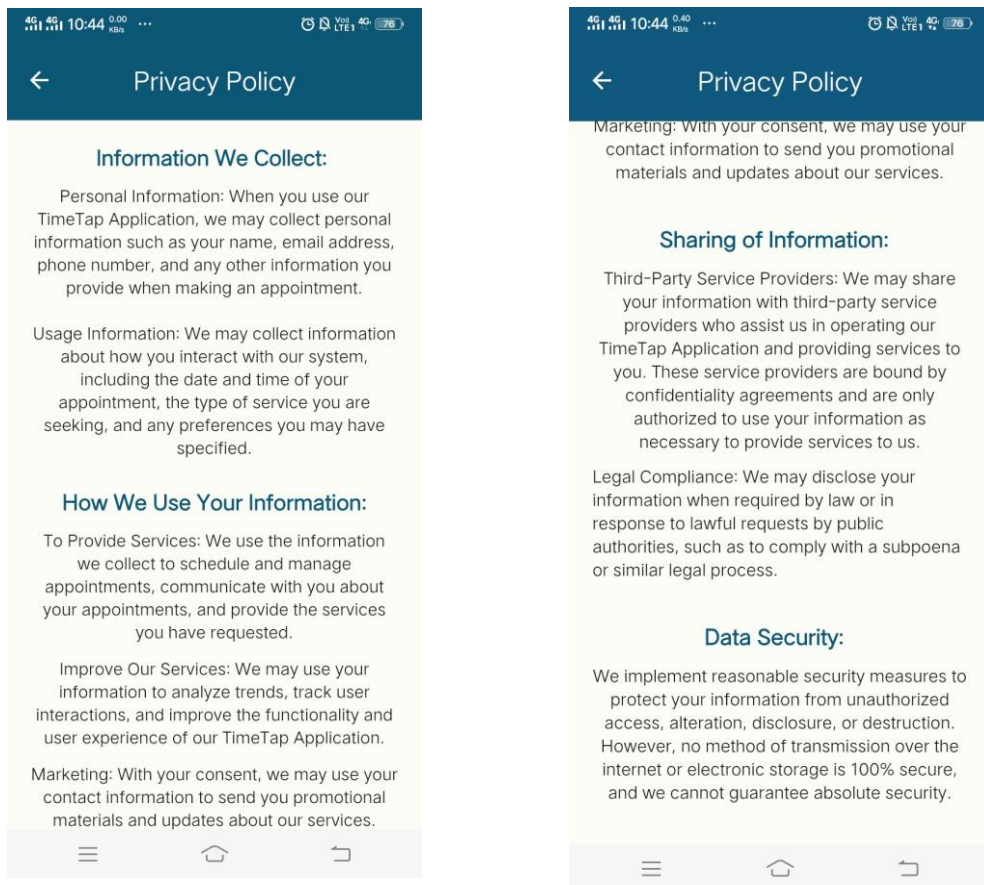


Fig 5.29 privacy policy page

Description: This is Screenshot of policy privacy which list the policy of application.

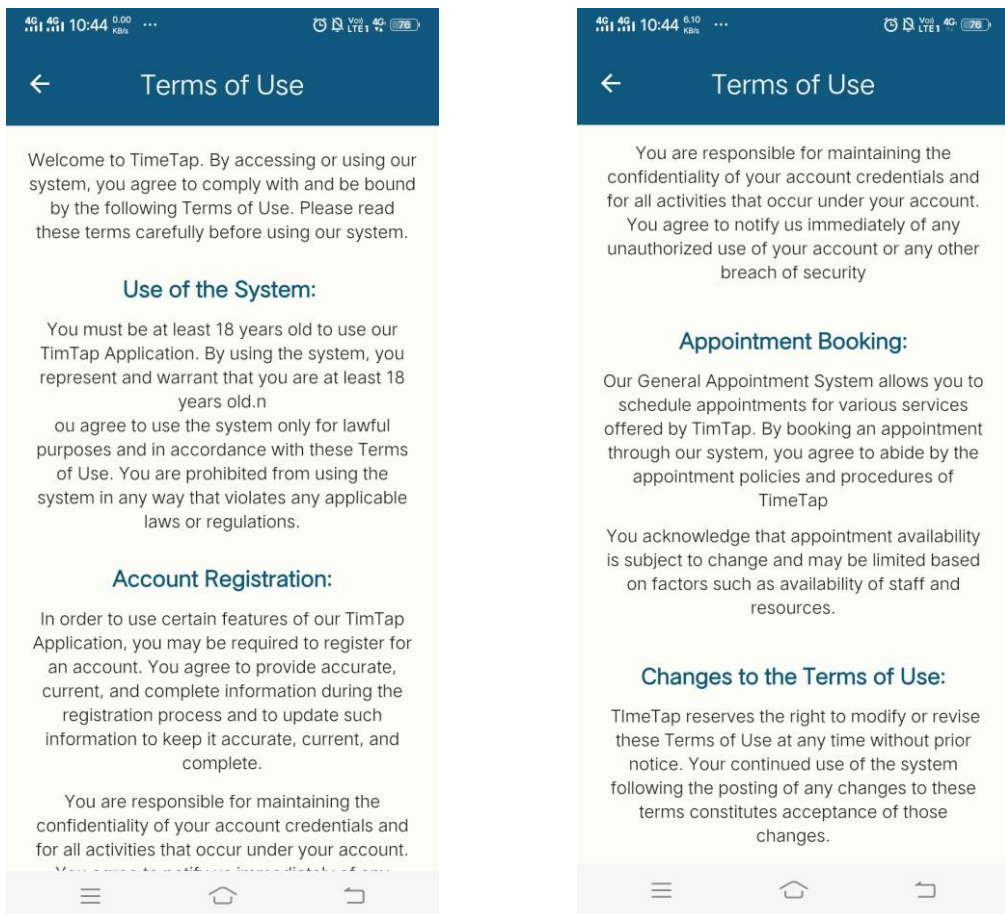


Fig 5.30 Terms of use page

Description: This is Screenshot of terms of use which provide the terms and condition for using this application.

Chapter

6

6. IMPLEMENTATION

Implementation Platform

Module Specification

Output Screenshots

IMPLEMENTATION

Implementation Platform

- Android studio

Android Studio is the official^[6] integrated development environment (IDE) for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development.^[7] It is available for download on Windows, macOS and Linux based operating systems.^[8] It is a replacement for the Eclipse Android Development Tools (E-ADT) as the primary IDE for native Android application development. Android Studio is licensed under the Apache license but it ships with some SDK updates that are under a non-free license, making it not open source. Meet IntelliSense.

Android Studio includes a wizard allowing us to create a new Flutter project. Once we create the project, a code editor opens, allowing us to see all the files and created code. We can then run our Flutter app in the Chrome web browser with Android Studio. We can use the stop button to finish running our app.

- XAMPP

XAMPP is an abbreviation where X stands for Cross-Platform, A stands for Apache, M stands for MySQL and the Ps stand for PHP and Perl, respectively. It is an open-source package of web solutions that includes Apache distribution for many servers and command-line executables along with modules such as Apache server, MariaDB PHP, and Perl.

XAMPP helps a local host or server to test its website and clients via computers and laptops before releasing it to the main server. It is a platform that furnishes a suitable environment to test and verify the working of projects based on Apache, Perl, MySQL database, and PHP through the system of the host itself.

Module Specification

This website is going to be used by mainly 2 kinds of user that deals with this application:

1. Service Provider

2. Customer

1. Service Provider

The Administrator has all the rights and admin is responsible to manage site. Admin manages Clients. Admin can see the queries send by clients and solutions send by client. Admin also manage User Management, Manage Product, Manage Privacy and Policy, Manage about Page, Manage different product color, fabric, etc.

2. Customer

Client can first login and after home page is visible after client see the product page and if any change like shirt in change the color , fabric , size etc. after change product can add into cart and if purchase this product client can different way to purchase this product like Cash on Delivery, PayPal etc.

Output Screenshots

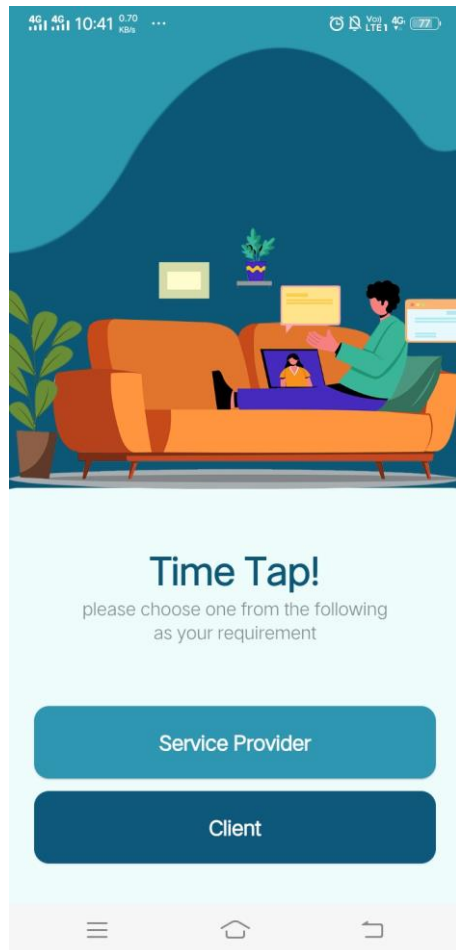


Fig 6.1 Welcome Page

Description: This is Screenshot of Welcome page from frontend which is shown at user side where there are two options for the two users. click on button as requirement of user.

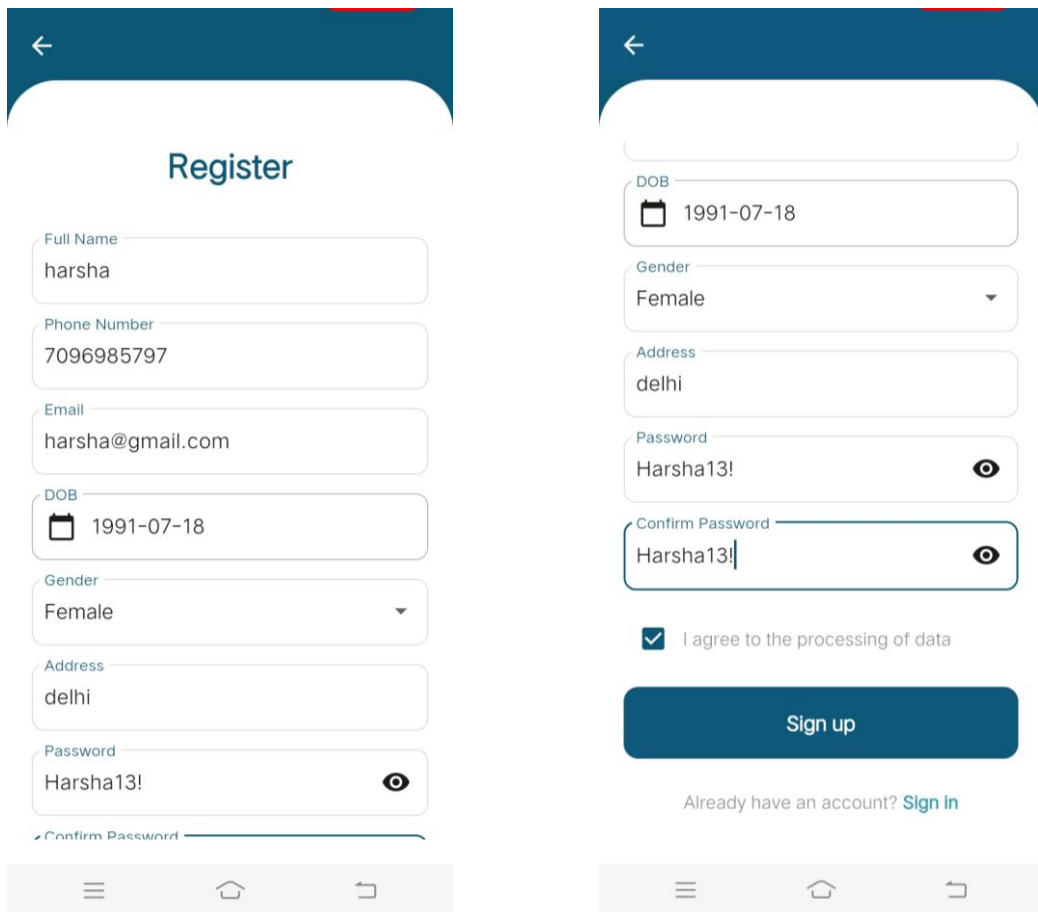


Fig 6.2 Register of Customer

Description: This is Screenshot of Register page for customer from where Customer can create account in app.

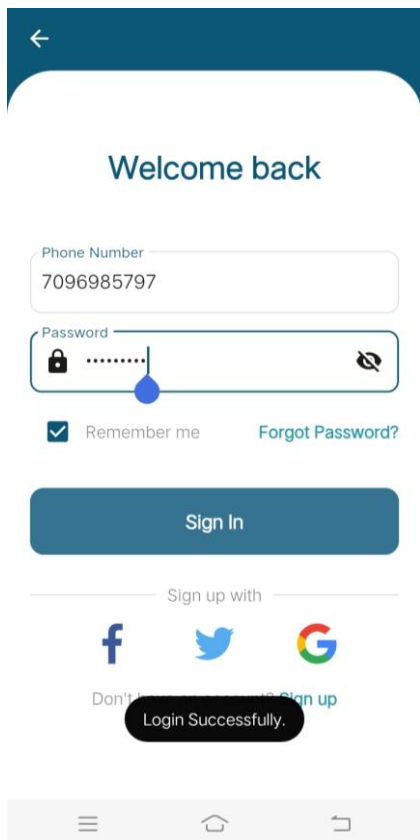


Fig 6.3 Login Page

Description: This is Screenshot of Login Page. After Successful Registration User Can Login to App using Phone number and Password.



Fig 6.4 Home Page

Description: This is Screenshot of Home page. If user login with correct data it will redirect user to home page of app.

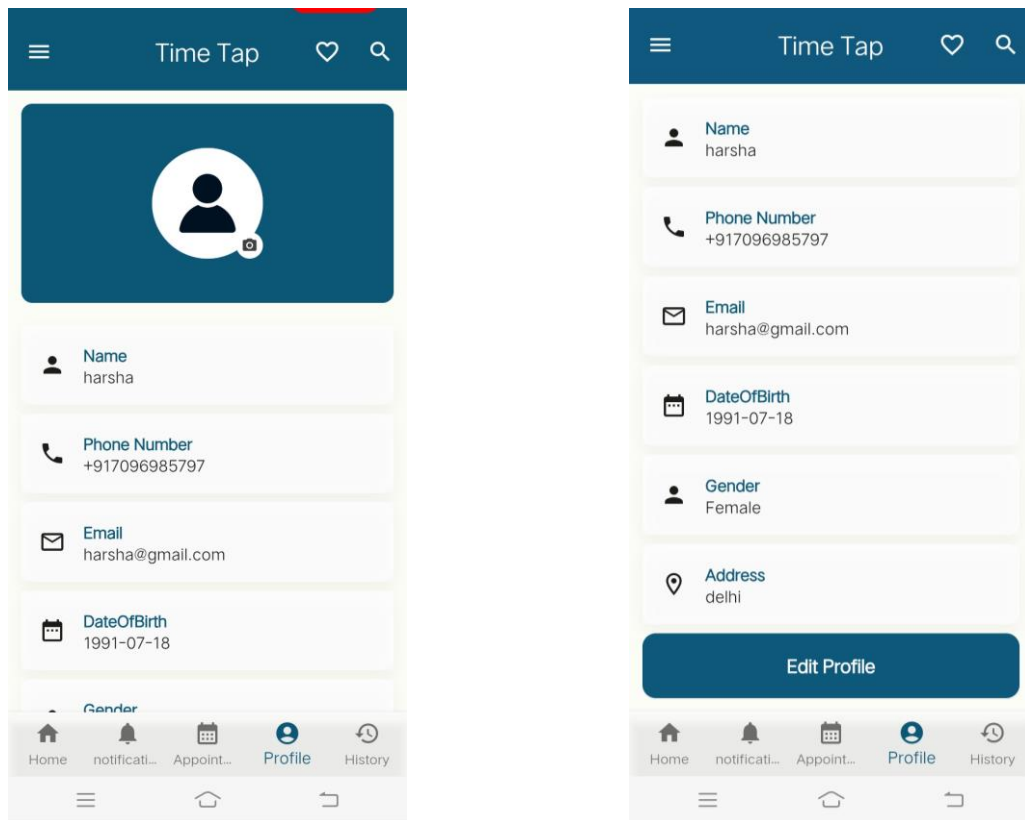


Fig 6.5 Profile of customer

Description: This is Screenshot of Profile page of user. After login customer can see their detail on this page and by clicking on edit profile they can edit their profile information.

The image displays two side-by-side screenshots of a mobile application's registration form. Both screens have a dark blue header bar with a back arrow icon.

Left Screen (Registration Form):

- Full Name:** rohit kumar
- Office Name:** xyz
- Phone Number:** 9524784589
- Email:** rohit@gmail.com
- Lawyer:** (dropdown menu)
- year of Experience:** 7
- Price:** 200
- Address:** (text input field)

Right Screen (Registration Form - Step 2):

- Address:** valsad
- Password:** (with eye icon)
- Confirm Password:** (with eye icon)
- About You:** my name is Rohit and I am a criminal lawyer. I win many cases in my 7 year of career.

I agree to the processing of data

Sign up

Already have an account? [Sign In](#)

Fig 6.6 Register of Service Provider

Description: This is Screenshot of Register page for service provider from where service provider can create account in app.

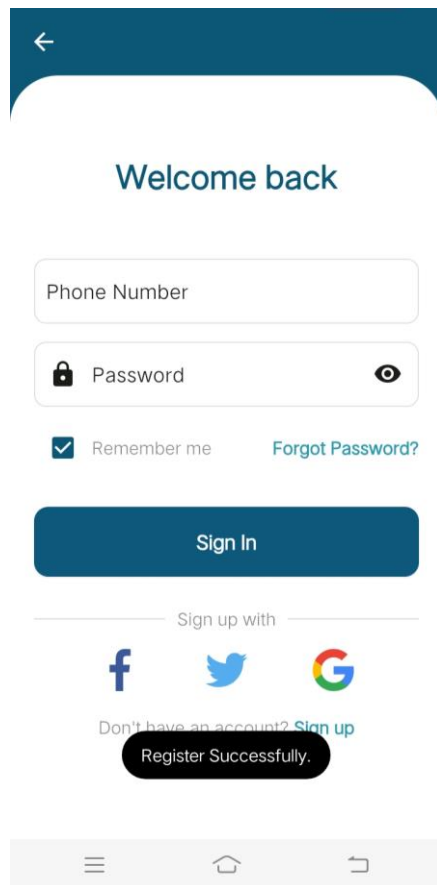


Fig 6.7 Login Page of Service Provider

Description: This is Screenshot of Login page for service provider. After signup user can Login to app using phone number and password.

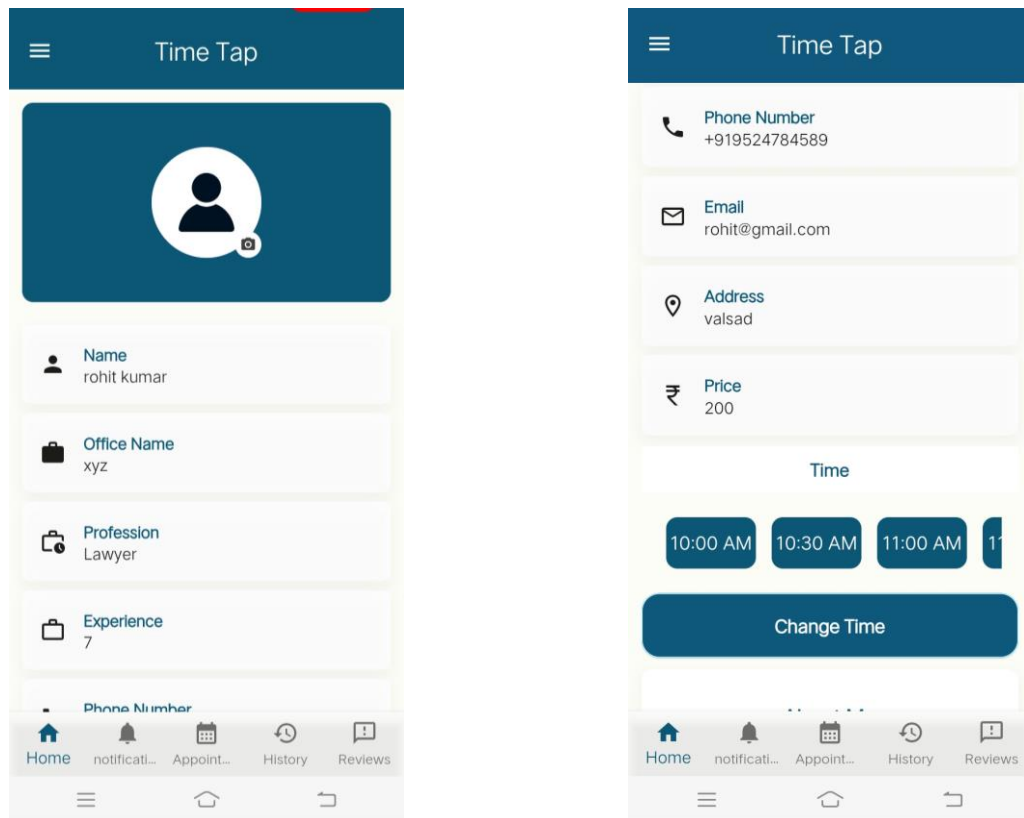


Fig 6.8 home page of service provider

Description: This is Screenshot of Home page of service provider. After successful login user navigate to this page where user can see their profile detail and by clicking in edit profile they can also edit their profile.

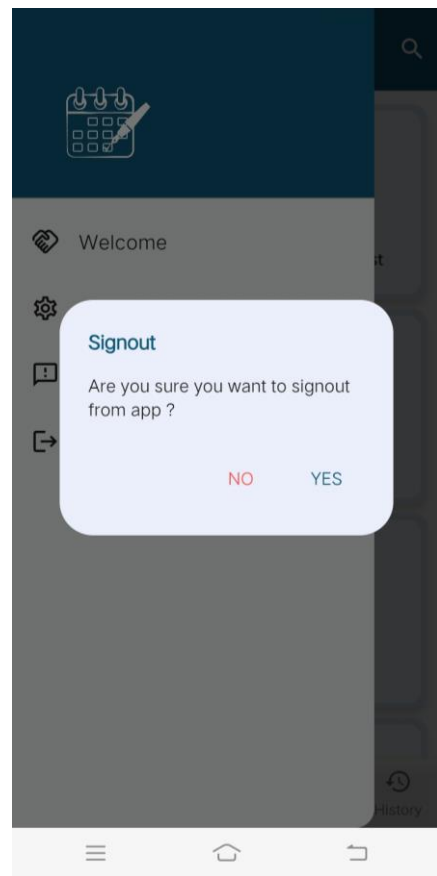


Fig 6.9 Signout

Description: This is Screenshot Signout. If user click on this they logged out from app and again access to app they need to signin.

Chapter

7

7. TESTING

Testing Plan

Testing Strategy

Testing Methods

Testing Cases

TESTING

Testing Plan

A test plan is the cornerstone of a successful testing implementation. The testing plan represents the overall approach to the test. In many ways, the test plan serves as a summary of the test activities that will be performed. It shows how the tests will be organized, and outlines all of the tester's needs that must be met in order to properly carry out the test.

The goal of test planning is to establish the list of tasks that, if performed, will identify all of the requirements that have not been met in the software. There are many standards that can be used for developing test plans. Early in the deployment planning phase, the testing effort, and identifies the methodology that your team will use to conduct tests. It also identifies the hardware, software, and tools required for testing and the features and functions that will be tested. A well-rounded test plan notes any risk factors that jeopardize testing and includes a testing schedule. So, I can say that Test Planning details the activities, dependencies and effort required to conducting the system test.

Testing Strategy

The test strategy is a formal description of how a software product will be tested. A test strategy is developed for all levels of testing, as required. The test team analyzes the requirements, writes the test strategy and reviews the plan with the project team. The test plan may include test cases, conditions, and the test environment, a list of related tasks, pass/fail criteria and risk assessment.

The purpose of the testing strategy is to define the overall context for the entire testing process. The process is different depending on the specific characteristics of your solution. In many respects, this is the most important part of the testing process, since all future testing decisions will be made within the context of the strategy. As a programmer, we have to just do a unit testing which is a part of White Box testing. Other type of the testing in each phase of

the software is done by testing department. Unit testing begins at the vortex of the spiral and concentrates on each unit (i.e. component) of the software as implemented in source code.

Testing Methods

Unit Testing

Unit testing involves the testing of each unit or an individual component of the software application. It is the first level of functional testing. The aim behind unit testing is to validate unit components with its performance.

A unit is a single testable part of a software system and tested during the development phase of the application software.

The purpose of unit testing is to test the correctness of isolated code. A unit component is an individual function or code of the application. White box testing approach used for unit testing and usually done by the developers.

Whenever the application is ready and given to the Test engineer, he/she will start checking every component of the module or module of the application independently or one by one, and this process is known as Unit testing or components testing.

Testing Cases

Testing: - Software testing is a critical element of software quality assurance and represents the ultimate review or specification, design and code generation.

Table 7.1 Test Cases 01 - Registration

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)
1.	Click Register Button	Blank Fields	Give the message of mandatory field	Give Validation message to enter mandatory field	PASS
2.	All Correct Data would be entered	Enter All Data Name : ABC, email : <u>ABC@gmail.com</u> , Mobile Number : 4545454545 password : Abcde123? Address : 101 , ABC, city :Bhavnagar zip code: 364001 , state : Gujarat , country : India	Give the message of Register Successfully	Register Successfully	PASS

Table 7.2 Test Cases 02 - Login

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)
1	Click Login Button	Blank Fields	Give the message of mandatory field	Give Validation message to enter mandatory field	PASS
2	All Correct Data would be entered	Enter All Data mobile number: 7867987865, password : Abcd123?	Give the message of Login Successfully	Login Successful ly	PASS

Table 7.3 Test Case 03 – Edit Profile

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)
1	Edit Profile	Blank Fields	Give the message of mandatory field	Give Validation message to enter mandatory field	PASS

2	All Correct Data would be entered	Enter All Data email: <u>ABC@gmail.co</u> m, Name : Dave Vaishnavi, Address : 101 , ABC , city :Bhavnagar zip code: 364001 , state : Gujarat , country : India , mobile no :1234567890	Give the message of Add Successfull y	Edit Successfully	PASS
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Chapter 8

8. CONCLUSION AND DISCUSSION

Overall Analysis of Internship

Problem Encountered and possible solutions

Summary of Internship

Limitation and future Work

CONCLUSION AND DISCUSSION

Overall Analysis of Internship

1. Since the very first day of internship, I learned a lot of new things from the respected industry guides and fellow interns.
2. First of all, started from basics of Flutter and Dart then started learning basic about firebase database.
3. Then learned about incremental process model.
4. Overview of firebase database is given.
5. OOPs and dart language overview are also given.
6. Project work is assigned.
7. Project work is completed and report is prepared.

Problem Encountered and Possible Solutions

Problem Encountered:

1. Some of the applications are only provide service for one specific type.
2. Not user-friendly Applications.
3. Many of them have only companies as service provider.
4. Not have user access for normal small-scale service provider

Possible Solutions:

1. Need to make website which is available for many types of service provider.
2. User-friendly responsive Application.
3. Provide an access for a small-scale service provider,
4. Simple language must be used so that customer can easily understand.

Summary of Internship

Table 8.4 Summary of Internship/Project

Project Title	Queue Management System (TimeTap)	
Aim	Our main Aim is developing an application which can help people to make appointment of different services like doctor appointments, lawyer appointment, hair salon appointment etc. by just click. It helps users book appointments, get reminders, and keep track of their schedules conveniently through their phones.	
Developed At	Comnet Development India	
Project Category	Application	
Tools	IDE	Android Studio
	Languages/Frameworks	Flutter, Dart, php
	Database	Mysql
Duration	3 Months (January 2024 to April 2024)	

Limitation and future Enhancement

1. Payment system is not added still.
2. We will add payment system in future
3. We will add more categories of service provider as per customer requirement.
4. Inter communication system between service provider and customer.

REFERENCE

Books

1. *Beginning App Development with Flutter* written by Rap Payne for Developers who have coded in Java, C#, C++, or any similar language. It brings app development within the reach of younger developers, so STEM groups are likely to pick up the technology. Managers, product owners, and business analysts need to understand Flutter's capabilities.

2. *Beginning Flutter: A Hands On Guide to App Development* by Marco L. Napoli The Flutter community is growing rapidly and transforming the way Android and iOS apps get made. Beginning Flutter allows you to get on board with the latest app development technology, giving your mobile development career a big head start.

Websites

1. <https://flutter.dev/multi-platform/>
2. <https://docs.flutter.dev/resources/>
3. <https://freecodecamp.com>
4. <https://github.com>

Appendix

Attendance Report

Week wise work Report

																																																																																																																																																													
ATTENDANCE SHEET																																																																																																																																																													
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Name & Address of Organization																																																																																																																																																													
Comnet Development India 25, Carial Corridor Road, Umrao Nagar, Rupali Naher, Bhatar, Surat - 395007																																																																																																																																																													
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Note :		
1. Attendance Sheet should remain affixed in Daily Training Diary. **Do not remove or tear it off.** 2. Student should sign/initiate in the attendance column. Do not mark 'P' 3. Holidays should be marked in **Red Ink** in attendance column. Absent should be marked as 'A' in **Red Ink**.		
Signature of Company internship supervisor		
with company stamp/ seal		
(Name _____) Contact No. _____		



ATTENDANCE SHEET

(For 4 years Degree Programme. / M.Tech. & MBA)

Name & Address of Organization

Comnet Development India

25, Carial Corridor Road, Umrao Nagar,

Rupali Naher, Bhatar, Surat - 395007

Name of Student	Bhanse Madhuri Yuvraj
Roll. No	210430116502
Name of Course	Flutter Development (Queue MGMT System)
Date of Commencement of Trg.:	16 January 2024
Date of Completion of Training:	16 April 2024

Initials of the student

Note :

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Signature of Company internship supervisor

with company stamp/seal

(Name) DEEPMALA

																																																																																																																																																																																			
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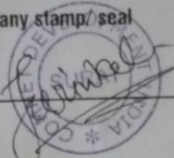
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Signature of Company Internship supervisor

with company stamp/seal

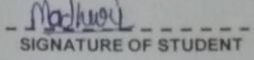
(Name _____)



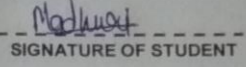
) Contact No.



	GUJARAT TECHNOLOGICAL UNIVERSITY (Established under Gujarat Act No. 20 of 2007) ગુજરાતટેકનોલોજીકલ યુનિવર્સિટી (ગુજરાત અપ્લિયમ ક્રમાંક: ૨૦/૨૦૦૭ છારા સ્થાપિત)																									
Annexure 1 Enrollment no: <u>210430116502</u>																										
STUDENT'S WEEKLY RECORD OF INTERNSHIP																										
NAME OF STUDENT: <u>Bhanse Madhuri Yuvraj</u>																										
DIARY OF THE WEEK: Dt: <u>16/01/2024</u> TO <u>19/01/2024</u>																										
DEPARTMENT: <u>Information Technology</u> SEM: <u>8</u>																										
NAME OF THE ORGANISATION: <u>Comnet Development India</u>																										
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TOTAL HOURS: <u>32.5</u>	
 SIGNATURE OF STUDENT	
<input checked="" type="checkbox"/> The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR	
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
Date:	Date: 
<input checked="" type="checkbox"/> Grading of Work, for trainee may be given depending upon your judgement about his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.	

	<p style="text-align: center;">GUJARAT TECHNOLOGICAL UNIVERSITY (Established under Gujarat Act No. 20 of 2007)</p> <p style="text-align: center;">ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી (ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)</p>																									
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TOTAL HOURS: - - - - - 26 - - - - -	
 SIGNATURE OF STUDENT	
☺ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR	
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
Date:	Date: 
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GUJARAT TECHNOLOGICAL UNIVERSITY
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(ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ પ્રાર સ્થાપિત)

Annexure 1
Enrollment no:
210430116502

STUDENT'S WEEKLY RECORD OF INTERNSHIP

NAME OF STUDENT: Bhanse Madhuri Yuvraj

DIARY OF THE WEEK: Dt: 29/01/2024 TO 02/02/2024

DEPARTMENT: Information Technology SEM: 8

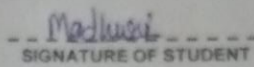
NAME OF THE ORGANISATION: Comnet Development India

NAME OF THE PLANT/SECTION/DEPARTMENT: Application Development

NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: Mr. Nirav Jariwala

DESCRIPTION OF THE WORK DONE IN BRIEF

Sr. No	Date	Activity	Duration	Key Activity
1.	29/01/2024	Learn about Flutter Language	6:30	Learn about Animation in flutter.
2.	30/01/2024	Learn about Flutter Language	6:30	Learn Persistence and Networking in flutter.
3.	31/01/2024	Learn Basic about Dart Language	6:30	Learn about the Dart language.
4.	01/02/2024	Learn Basic about Dart Language	6:30	Learn Syntax the Dart language.
5.	02/02/2024	Learn Basic about Dart Language	6:30	Learn Syntax the Dart language.

	GUJARAT TECHNOLOGICAL UNIVERSITY (Established under Gujarat Act No. 20 of 2007) ગુજરાતટેકનોલોજીકલ યુનિવર્સિટી (ગુજરાત અધિનિયમ ક્રમાંક ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)
TOTAL HOURS: 325	
 SIGNATURE OF STUDENT	
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Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
Date:	 Date:
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 (ગાજરાત અપનિયમ ક્રમાંક: ૨૦/૨૦૦૭ ગ્રાંટ સ્થાપિત)

TOTAL HOURS: - 32.5 -----

Modhusi
 SIGNATURE OF STUDENT

• The above entries are correct and the grading of work done by Trainee is
 EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR

Signature of Faculty Mentor

Date:

Signature of officer-in-charge
 of Dept. / Section / Plant

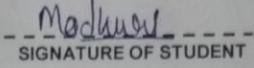
Date: *20/07/2018*

MINNET DEVELOPMENT SURYA INDIA *

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 his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.

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Annexure 1 Enrollment no: <u>210430116502</u>																					
STUDENT'S WEEKLY RECORD OF INTERNSHIP																					
NAME OF STUDENT: <u>Bhanse Madhuri Yuvraj</u> DIARY OF THE WEEK: Dt: <u>12/02/2024</u> TO <u>16/02/2024</u> DEPARTMENT: <u>Information Technology</u> SEM: <u>8</u> NAME OF THE ORGANISATION: <u>Comnet Development India</u> NAME OF THE PLANT/SECTION/DEPARTMENT: <u>Application Development</u> NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: <u>Mr. Nirav Jariwala</u>																					
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 (ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

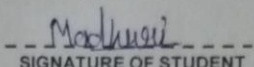
TOTAL HOURS:	18.5	 <small>SIGNATURE OF STUDENT</small>
<small>• The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</small>		
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant	
Date:	Date:	

★ Grading of Work, for trainee may be given depending upon your judgement about his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.



	<p style="text-align: center;">GUJARAT TECHNOLOGICAL UNIVERSITY (Established under Gujarat Act No. 20 of 2007)</p> <p style="text-align: center;">ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી <small>(ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ માર્ચ ૨૦૦૭)</small></p>																														
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<small>TOTAL HOURS: 32.5</small>	 <small>SIGNATURE OF STUDENT</small>
<small>⦿ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</small>	
<small>Signature of Faculty Mentor</small>	<small>Signature of officer-in-charge of Dept. / Section / Plant</small>
<small>Date:</small>	<small>Date:</small>
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Annexure 1
 Enrollment no:
 210430116502

STUDENT'S WEEKLY RECORD OF INTERNSHIP

NAME OF STUDENT: Bhanse Madhuri Yuvraj

DIARY OF THE WEEK: Dt: 26/02/2024 TO 29/02/2024

DEPARTMENT: Information Technology SEM: 8

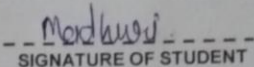
NAME OF THE ORGANISATION: Comnet Development India

NAME OF THE PLANT/SECTION/DEPARTMENT: Application Development

NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: Mr. Nirav Jariwala

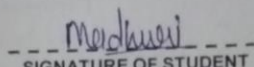
DESCRIPTION OF THE WORK DONE IN BRIEF

Sr. No	Date	Activity	Duration	Key Activity
1.	26/02/2024	Notification Screen for Service Provider Side	6.30	Completed a Notification Screen in home Screen for Service Provider.
2.	27/02/2024	Appointment Screen for Service Provider Side	6.30	Completed appointment Screen in home Screen for Service Provider.
3.	28/02/2024	Profile Screen for Service Provider Side	6.30	Completed profile Screen in home Screen for Service Provider
4.	29/02/2024	Review UI	5.30	Get review on home screen for Service Provider and create final one.

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TOTAL HOURS: -----	
 SIGNATURE OF STUDENT	
☺ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR	
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
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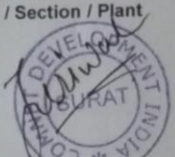

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 (ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ ગ્રાંટ સ્થાપિત)

TOTAL HOURS: - - - - -	 <small>SIGNATURE OF STUDENT</small>
<input checked="" type="checkbox"/> The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR	
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
Date:	Date:
<input checked="" type="checkbox"/> Grading of Work, for trainee may be given depending upon your judgement about his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.	

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DIARY OF THE WEEK: Dt: 11/03/2024 TO 15/03/2024																										
DEPARTMENT: Information Technology SEM: 8																										
NAME OF THE ORGANISATION: Comnet Development India																										
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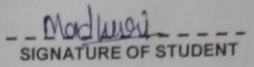
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 (ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ ગ્રાન્ડ સ્થાપના)

TOTAL HOURS	26	SIGNATURE OF STUDENT
<p>⦿ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</p>		
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant	Date:
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 (ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ ગ્રાંટ સ્થાપિત)

TOTAL HOURS: <u>315</u>		 SIGNATURE OF STUDENT
<p>✿ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</p>		
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant	 Date: _____
<p>✿ Grading of Work, for trainee may be given depending upon your judgement about his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.</p>		

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Annexure I
Enrollment no:
210430116502

STUDENT'S WEEKLY RECORD OF INTERNSHIP

NAME OF STUDENT: Bhanse Madhuri Yuvraj

DIARY OF THE WEEK: Dt: 25/03/2024 TO 29/03/2024

DEPARTMENT: Information Technology SEM: 8

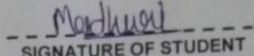
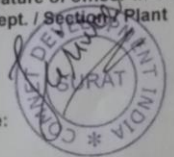
NAME OF THE ORGANISATION: Comnet Development India

NAME OF THE PLANT/SECTION/DEPARTMENT: Application Development

NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: Mr. Nirav Jariwala

DESCRIPTION OF THE WORK DONE IN BRIEF

Sr. No	Date	Activity	Duration	Key Activity
1.	26/03/2024	Profile data	6:30	Get the user data in to the profile page.
2.	27/03/2024	Update profile	6:30	Provide a facility to update profile of both users and change password.
3.	28/03/2024	service provider's data	6:30	In different fields get access to service provider's data.

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<p>TOTAL HOURS: 19.5</p>	
 SIGNATURE OF STUDENT	
<p>● The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</p>	
Signature of Faculty Mentor	Signature of officer-in-charge of Dept. / Section / Plant
Date:	Date: 
<p>★ Grading of Work, for trainee may be given depending upon your judgement about his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.</p>	



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Annexure 1
 Enrollment no:
 210430116502

STUDENT'S WEEKLY RECORD OF INTERNSHIP

NAME OF STUDENT: Bhanse Madhuri Yuvraj

DIARY OF THE WEEK: Dt: 01/04/2024 TO 05/04/2024

DEPARTMENT: Information Technology SEM: 8

NAME OF THE ORGANISATION: Comnet Development India

NAME OF THE PLANT/SECTION/DEPARTMENT: Application Development

NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: Mr. Nirav Jariwala

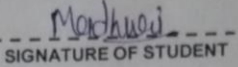
DESCRIPTION OF THE WORK DONE IN BRIEF

Sr. No	Date	Activity	Duration	Key Activity
1.	01/04/2024	Update password and Phono number	6:30	User can update password and Phono number.
2.	02/04/2024	Favourite List	6:30	provide facility to add favourite service provider in favourite list and fetch it.
3.	03/04/2024	Testing	6:30	Test the application and fix the problems.
4.	04/04/2024	Final Changes	6:30	Get review and make final changes as review.



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TOTAL HOURS: 26	 <small>SIGNATURE OF STUDENT</small>
<small>⦿ The above entries are correct and the grading of work done by Trainee is EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR</small>	
Signature of Faculty Mentor	Signature of officer in-charge of Dept. / Section / Plant
Date:	Date:

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