

GROUP ID : GB10

A COMMUNITY ENGAGEMENT PROJECT/FIELD PROJECT REPORT ON

SalonSnap – Salon Appointment and Management System

(INDUSTRY INNOVATION & INFRASTRUCTURE)

SUBMITTED TO THE PCET'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

AN AUTONOMOUS INSTITUTE, PUNE

THE PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR

SECOND YEAR

OF

BACHELOR OF TECHNOLOGY (COMPUTER ENGINEERING)

SUBMITTED BY

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An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune



CERTIFICATE

This is to certify that the Community Engagement Project (CEP)/ Field Project report entitled
SalonSnap – Salon Appointment and Management System

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Are Bonafide students of this institute and the work has been carried out by them under the supervision of
Prof. Mahalakshmi Bodireddy and it is approved for the partial fulfilment of the requirement of
PCET'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING, for the award of Second Year of
Bachelor of Technology (Computer Engineering) A.Y.-2025-26.

Prof. Mahalakshmi Bodireddy

Prof. Dr. Sonali D Patil

Head,

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Place: Pune

Date:

ACKNOWLEDGEMENT

We express our sincere thanks to our **Guide Prof. Mahalakshmi Bodireddy** for her constant encouragement and support throughout the Community Engagement Project, especially for the useful suggestions given during the course and having laid down the foundation for the success of this work.

We would also like to thank our **Research & Innovation coordinator Prof. Dr. Priya Surana and Community Project Coordinator, Prof. Trupti Deshmukh** for her assistance, genuine support and guidance from early stages of the Community Engagement Project. We would like to thank **Prof. Dr. Sonali D. Patil, Head of Computer Department** for her unwavering support during the entire course of this Community Engagement work. We are very grateful to our **Director, Prof. Dr. G.N. Kulkarni** for providing us with an environment to complete our Community Engagement work successfully. We also thank all the staff members of our college and technicians for their help in making this Community Engagement a success.

We also thank all the web committees for enriching us with their immense knowledge. Finally, we take this opportunity to extend our deep appreciation to our family and friends, for all that they meant to us during the crucial times of the completion of our Community Engagement Project.

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ABSTRACT

The rapid digitization of service-based industries has created an urgent need for affordable, easy-to-use management tools for small and medium businesses. Salons, spas, and beauty parlours in particular continue to rely on manual booking and cash-based processes, leading to missed appointments, poor record keeping, and limited customer engagement. This Community Engagement Project addresses that gap by designing and implementing a dual-platform solution: **SalonSnap**, a full-stack web-based Salon Management System, and **SalonSnap**, a companion Flutter mobile application.

The SalonSnap web platform allows salon administrators to manage services, staff, appointments, customer records, and contact messages through a secure, feature-rich admin dashboard. Customers can browse both regular and premium services, book appointments in real time, and communicate via an integrated contact form. The system is built on Node.js with Express.js for the backend, MySQL for relational data storage, and a responsive HTML/CSS/JS frontend styled with a warm orange-cream colour scheme. Security is implemented through bcrypt password hashing, parameterized SQL queries, and CORS middleware.

SalonSnap extends the reach of this ecosystem to mobile devices using Flutter and Supabase, enabling customers to discover salons, book appointments, and write reviews, while salon owners can monitor bookings through a dedicated dashboard. Together, these two systems demonstrate end-to-end database design, CRUD operations, RESTful API development, user authentication, and multi-platform integration. The project is directly relevant to the local salon community and showcases the practical application of second-year Computer Engineering coursework.

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Community Engagement Project/Field Project

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1. INTRODUCTION

1.1 OVERVIEW

The beauty and wellness industry is one of the fastest-growing sectors in urban India, yet the majority of independent salons and spas still operate without digital tools for appointment management, customer tracking, or service cataloguing. This project, titled **SalonSnap**, presents a holistic, community-focused technology solution developed as a Community Engagement Project (CEP).

The project is delivered as two complementary systems. The first is a web-based Salon Management System called **SalonSnap**, which provides a customer-facing website and a powerful admin dashboard. The second is a Flutter-based mobile application called **SalonSnap**, which connects customers with multiple salons and allows owners to manage bookings from their smartphones. Both platforms share the same conceptual database model, demonstrating multi-platform database integration.

1.2 MOTIVATION

During a community survey conducted in the Nigdi-Pradhikaran area, it was observed that local salon owners-maintained appointment books manually, leading to double-bookings, customer dissatisfaction, and revenue loss. Students in the group identified this as a practical problem that could be solved using the database management skills learned in the second year of B.Tech (Computer Engineering). The motivation for this project is therefore both academic and community-driven: to apply classroom knowledge to a real-world business problem facing local service providers.

1.3 PROBLEM STATEMENT AND OBJECTIVES:

Small and medium-sized salon businesses lack affordable, integrated digital solutions for appointment scheduling, service management, staff coordination, and customer communication. Existing solutions are either too expensive or require technical expertise to operate.

The objectives of this project are:

- 1.Design and implement a relational database schema for salon operations covering staff, customers, services, appointments, messages, and administrative accounts.
- 2.Develop a full-stack web application (SalonSnap) using Node.js, Expressjs, and MySQL with a responsive frontend.
- 3.Build a Flutter mobile application (SalonSnap) using Supabase as the backend, enabling customer booking and owner management on mobile devices.
- 4.Implement security features including bcrypt password hashing, parameterised SQL queries, and CORS middleware.
- 5.Provide salon staff with tools to add, update, and delete services, appointments, and customer records in real time.

1.4 SCOPE

The scope of this project includes the complete lifecycle of salon service management from customer browsing to appointment booking, status tracking, and administrative oversight. The web application targets desktop and mobile browsers, while the Flutter app targets Android and iOS devices. The system is designed for single-salon deployment with the SalonSnap mobile app designed to support multiple salon listings.

The project does not include online payment processing (planned as a future enhancement), SMS notifications, or artificial-intelligence-based recommendations. It is scoped to demonstrate RESTful API design, and frontend-backend integration.

1.5 METHODOLOGIES OF PROBLEM SOLVING

The project followed an iterative development methodology with the following phases:

Phase 1 – Requirements Analysis:

Community interviews were conducted with three local salon owners to understand real-world challenges such as appointment mismanagement, lack of digital presence, and customer tracking issues. Based on these insights, a detailed requirements document was prepared including functional features (booking, service listing, analytics) and non-functional requirements (performance, usability, scalability).

Phase 2 – System Design:

The overall system architecture was designed to support both web and mobile platforms. Key modules included user management, service management, appointment handling, and communication features. The design ensured smooth interaction between frontend, backend, and database systems.

Phase 3 – Backend Development:

A backend server was developed using Node.js and Express.js, providing RESTful APIs for handling users, services, bookings, and admin operations. MySQL was used for efficient database connectivity with features like connection pooling and automatic reconnection handling to ensure reliability.

Phase 4 – Frontend Development:

The web interface was built using HTML5, CSS3, and JavaScript. It includes essential pages such as Homepage, Services, Appointment Booking, About Us, Contact, and an Admin Dashboard for salon owners, Payment UI, User Dashboard, Login Page

Phase 5 – Mobile App Development:

The SalonSnap mobile application was developed using Flutter. It integrates with Supabase for backend services, allowing users to discover salons, book appointments, and manage bookings in real-time.

Phase 6 – Testing and Community Deployment:

The system was tested using real-world scenarios and sample data. It was demonstrated to local salon owners, and their feedback was collected. Based on this feedback, iterative improvements were made to enhance usability, performance, and overall user experience.

2. LITERATURE SURVEY

A review of existing salon and appointment management solutions was conducted to understand the state of the art and identify gaps that the project could address.

2.1 EXISTING WEB-BASED APPOINTMENT SYSTEMS

Several commercial salon management platforms exist, including Vagaro, MindBody, and Fresha. These systems offer comprehensive features such as online booking, payment processing, marketing tools, and analytics. However, they are subscription-based with monthly fees ranging from USD 25 to USD 195, making them inaccessible to small Indian salon businesses. Furthermore, they offer limited customisation for local pricing, currency, and service categories. [4][5][6][7]

2.2 OPEN-SOURCE ALTERNATIVES

Open-source projects such as Open-Source Salon Software and similar GitHub repositories provide basic CRUD functionality for appointments and customer management but lack mobile-responsive design, admin dashboards, and security features such as bcrypt password hashing. These systems also require significant configuration effort, making them unsuitable for non-technical salon owners. [8][9][10]

2.3 MOBILE BOOKING APPLICATIONS

Applications such as Styleseat and Booksy offer mobile-first booking experiences for customers. However, these platforms aggregate bookings for multiple salons and charge commission on each booking, which reduces profit margins for individual salon owners. A self-hosted mobile solution was identified as a gap that SalonSnap addresses. [4]

2.4 ACADEMIC RESEARCH

Published research on service management systems (Padhy et al., 2022; Raman & Iyer, 2021) highlights the importance of integrating real-time availability updates, automated notifications, and role-based access control in appointment systems. These findings informed the design of the admin authentication module and the status-tracking system in SalonSnap. [1][2][3]

2.5 GAP ANALYSIS AND JUSTIFICATION

Based on the literature survey, the following gaps were identified and addressed in this project:

- (a) lack of a free, self-hosted, full-stack salon management system suitable for Indian small businesses;
- (b) absence of a combined web and mobile solution sharing a common database design
- (c) limited academic projects that demonstrate through real-world community engagement. The SalonSnap project addresses all three gaps. [1][2][3][4]

3. SOFTWARE REQUIREMENTS SPECIFICATION

3.1 SYSTEM REQUIREMENTS

3.1.1 Database Requirements

The system uses **MySQL 8.0** as the primary relational database for the web platform. The database schema comprises six tables:

Table Name	Primary Key	Description
Staff	staff_id (INT, AI)	Stores employee details such as name, role, contact information, and availability
Customers	customer_id (INT, AI)	Contains customer information including name, contact details, and preferences
Services	service_id (INT, AI)	Lists available services with details like price, duration, and category
Appointments	appointment_id (INT, AI)	Manages booking records linking customers, staff, and services with date and time
Messages	message_id (INT, AI)	Stores customer inquiries submitted through the contact form
Admins	admin_id (INT, AI)	Contains admin account details with securely hashed passwords
Payment	payment_id (INT, AI)	Stores payment transaction details including amount, method, and status
Appointment_Audit	audit_id (INT, AI)	Logs changes and history of appointment records for tracking and debugging
Staff_Audit	audit_id (INT, AI)	Keeps track of updates made to staff records
Salons	salon_id (INT, AI)	Stores salon details such as name, location, and contact information
User_Mappings	mapping_id (INT, AI)	Maps users to roles such as customer, staff, or admin
Services_Audit	audit_id (INT, AI)	Logs changes made to service records for history tracking
Service_image	image_id (INT, AI)	Stores images related to services with reference to service_id

Foreign key constraints enforce referential integrity: Appointments references

Customers, Services, and Staff. ON DELETE CASCADE and ON DELETE SET NULL rules are applied to ensure data consistency when parent records are removed.

The SalonSnap mobile application uses **Supabase** (a PostgreSQL-based cloud database) with tables for salons, bookings, users, and reviews. Real-time subscriptions enable live booking updates.

3.1.2 Software Requirements (Platform Choice):

The web platform was built using the following technology stack:

Node.js (v18+) as the server runtime; **Express.js (v4.18.2)** for HTTP routing and middleware; **MySQL2 (v3.6.0)** for database connectivity; **bcrypt (v6.0.0)** for password hashing; **dotenv (v16.3.1)** for environment configuration; **cors (v2.8.5)** and **body-parser (v1.20.2)** for request handling, **Multar(2.1.1)** is for uploading the image, For making Pdf **Pdf kit (0.18.0)**.

The mobile application was built using **Flutter (Dart)** with **Supabase Flutter SDK** for backend connectivity. The frontend web pages are built with HTML5, CSS3, and Vanilla JavaScript (ES6+), using Google Fonts (Poppins and Playfair Display) and Font Awesome icons.

3.1.3 Hardware Requirements

Component	Minimum Requirement	Recommended
Processor	Intel i3 / AMD Ryzen 3	Intel i5 / AMD Ryzen 5
RAM	4 GB	8 GB or more
Storage	20 GB free space	50 GB SSD
Operating System	Windows 10 / Ubuntu 20.04	Windows 11 / Ubuntu 22.04
Browser	Chrome 90+ / Firefox 88+	Latest stable release
Network	100 Mbps LAN	1 Gbps (production server)

4. SYSTEM DESIGN

4.1 SYSTEM ARCHITECTURE

The SalonSnap system follows a three-tier architecture [1][2]: the Presentation Tier consists of the HTML/CSS/JS frontend served as static files by Express.js; the Application Tier consists of the Node.js/Express.js server with RESTful API routes; and the Data Tier consists of the MySQL 8.0 relational database.

Client requests arrive at the Express server, which validates inputs, executes parameterised SQL queries against the MySQL database, and returns JSON responses to the frontend. Admin authentication is handled through a POST `/api/admin/login` endpoint that verifies bcrypt hashes before granting dashboard access.

The SalonSnap mobile application communicates directly with the Supabase cloud backend over HTTPS. The Flutter client uses the Supabase Flutter SDK for authentication, real-time database queries, and storage access. The mobile architecture separates the customer-facing screens (Salon List, Booking, My Bookings, Review) from the owner-facing screens (Owner Dashboard) using a role-selection entry point.

4.2 DATABASE ENTITY-RELATIONSHIP DESIGN

The ER design for the web platform is based on six entities with the following key relationships: a *Customer* can have many *Appointments*; a *Staff* member can handle many *Appointments*; each *Appointment* is associated with exactly one *Service*. The *Services* entity uses a boolean flag *is_premium* to differentiate regular services from premium packages. The *Messages* and *Admins* entities are independent of the core appointment workflow.

4.3 API DESIGN

The RESTful API exposes endpoints grouped by resource. Each endpoint follows standard HTTP verbs: GET for retrieval, POST for creation, PUT for update, and DELETE for removal. The complete API covers Services (`/api/services`, `/api/premium`, `/api/all-services`), Appointments (`/api/appointments`), Staff (`/api/staff`), Customers (`/api/customers`), Messages (`/api/messages`), and Admin authentication (`/api/admin/login`). All POST and PUT endpoints use parameterised queries to prevent SQL injection.

5. IMPLEMENTATION

5.1 OVERVIEW OF COMMUNITY ENGAGEMENT PROJECT MODULES

5.1.1 Web Application – SalonSnap

The web application consists of six public pages and one admin dashboard. The homepage (index.html) presents the salon's brand identity with a warm orange-cream colour scheme, featuring a hero section, service highlights, and a call-to-action for booking. The Services page (services.html) dynamically fetches both regular and premium services from the API and renders them as styled cards. The Appointment page (appointment.html) provides a multi-field form for customers to select a service, preferred staff member, date, and time, which is submitted via a POST request to the appointments API.

The About Us page (about.html) fetches staff profiles directly from the database, avoiding hardcoded content. The Contact page (contact.html) allows customers to submit inquiries that are stored in the Messages table and viewable in the admin dashboard. The Admin Dashboard (admin.html) is protected by a login form and provides tabbed views for managing Appointments, Staff, Customers, Services (regular and premium), and Messages.

5.1.2 Mobile Application – SalonSnap

SalonSnap is a Flutter-based mobile application organised into eight screens.

- (1) **Role Select Screen** – entry point allowing the user to choose Customer or Owner role.
- (2) **Login Screen** – authentication via Supabase Auth.
- (3) **Signup Screen** – new user registration.
- (4) **Salon List Screen** – displays available salons fetched from Supabase.
- (5) **Booking Screen** – appointment booking form for selected salon.
- (6) **My Bookings Screen** – shows the logged-in customer's booking history
- (7) **Review Screen** – allows customers to leave ratings and reviews.
- (8) **Owner Dashboard Screen** – displays booking statistics for salon owners
- (9) **Payment Screen** – User can pay through the app to owner.

5.1.3 Key Implementation Highlights

Database Reconnection Logic: The Node.js server implements exponential backoff reconnection to MySQL, ensuring the server recovers automatically from transient database failures without manual intervention.

Service Image Uploads: Admin users can upload service images using the Multer middleware, which stores files in the public/uploads directory and serves them as static assets.

Receipt Generation: The system includes a receipt generation utility (utils/receipt.js) that creates PDF receipts for completed appointments using PDFKIT.

Email Notifications: The system integrates Nodemailer for sending booking confirmation emails to customers, with a test utility (test-email.js) included for SMTP configuration verification.

5.2 TOOLS AND TECHNOLOGIES USED

Technology	Version	Purpose
Website		
Node.js	v18+	Server runtime environment
Express.js	v4.18.2	HTTP server and RESTful routing
MySQL	v8.0	Relational database for web platform
MySQL2 (npm)	v3.6.0	Node.js MySQL driver with connection pooling
bcrypt	v6.0.0	Password hashing and verification
dotenv	v16.3.1	Environment variable management
Multer	latest	Multipart form data and file uploads
PDFKit	latest	Server-side PDF receipt generation
Nodemailer	latest	Email notification service
HTML5 / CSS3	—	Frontend markup and styling
App		
Flutter	latest stable	Mobile app development framework
Dart	latest stable	Programming language for Flutter
Supabase	cloud	PostgreSQL backend for mobile app
Vanilla JS	ES6+	Frontend interactivity
Font Awesome	v6.4.0	Icon library
Google Fonts	—	Poppins and Playfair Display typography

6. RESULTS

6.1 RESULT ANALYSIS AND VALIDATIONS

The system was tested using a sample dataset comprising staff members, customers, eighteen services (twelve regular, six premium), and pre-seeded appointments. All CRUD operations were validated through the admin dashboard and direct API calls using Postman. The following key test cases were executed and passed:

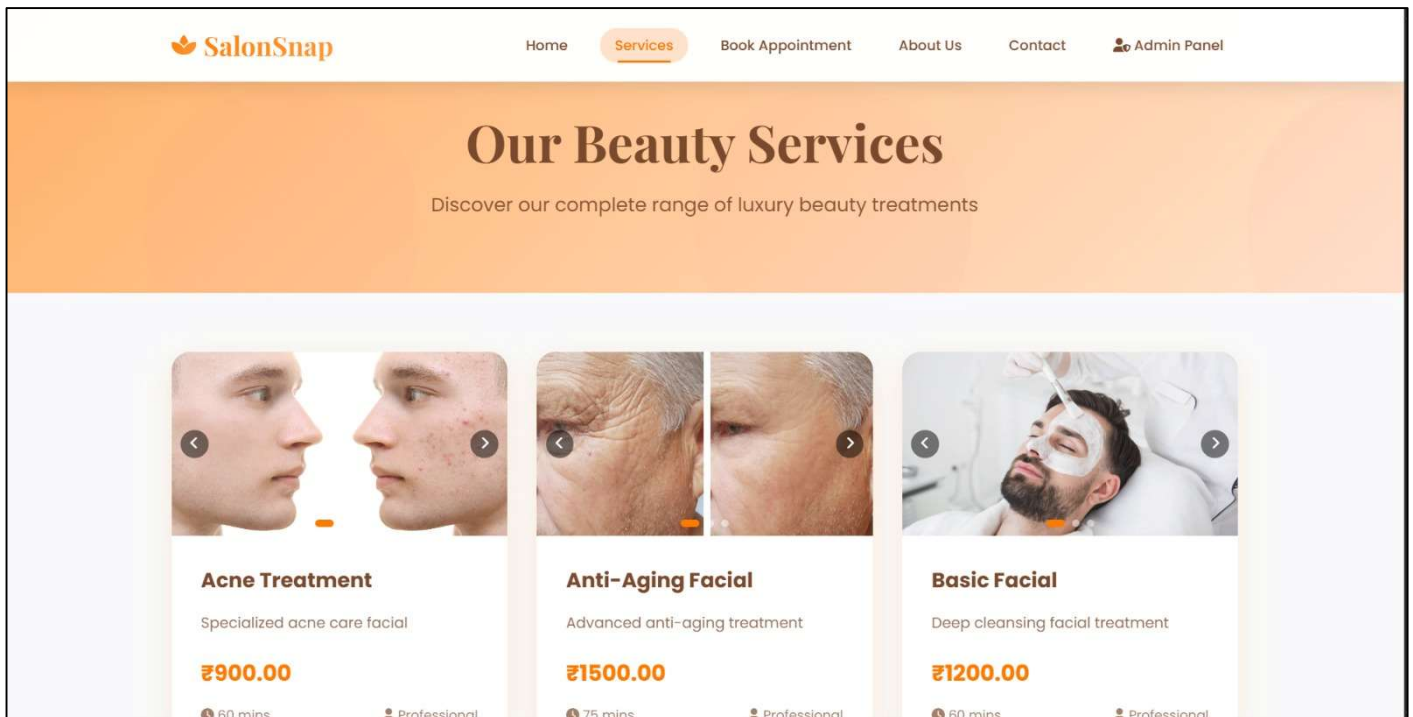
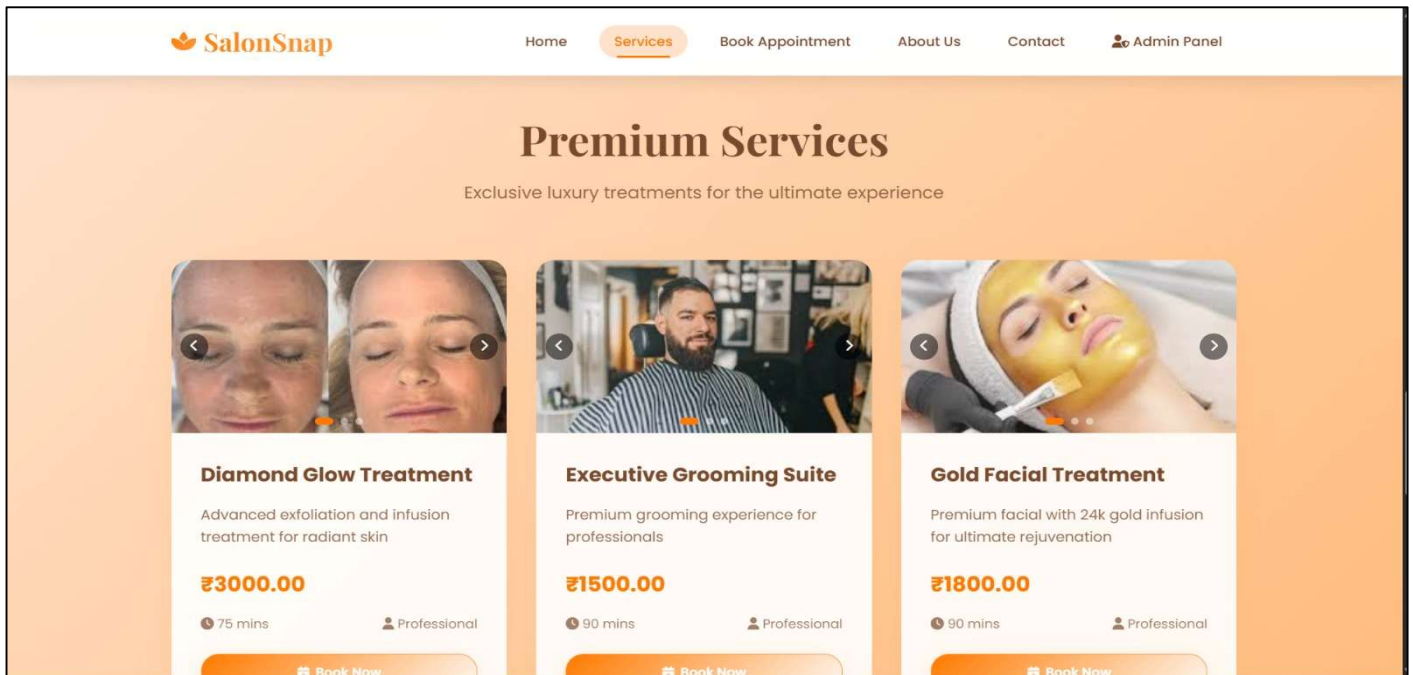
1. Appointment creation with valid foreign key references to customer, staff, and service.
2. Admin login with correct credentials returning an authentication token; incorrect credentials returning a 401 Unauthorized response.
3. Service deletion with ON DELETE CASCADE propagation removing associated appointments.
4. Staff deletion with ON DELETE SET NULL preserving appointment records with a null staff_id.
5. Contact form submission storing the message and displaying it in the admin Message Centre.

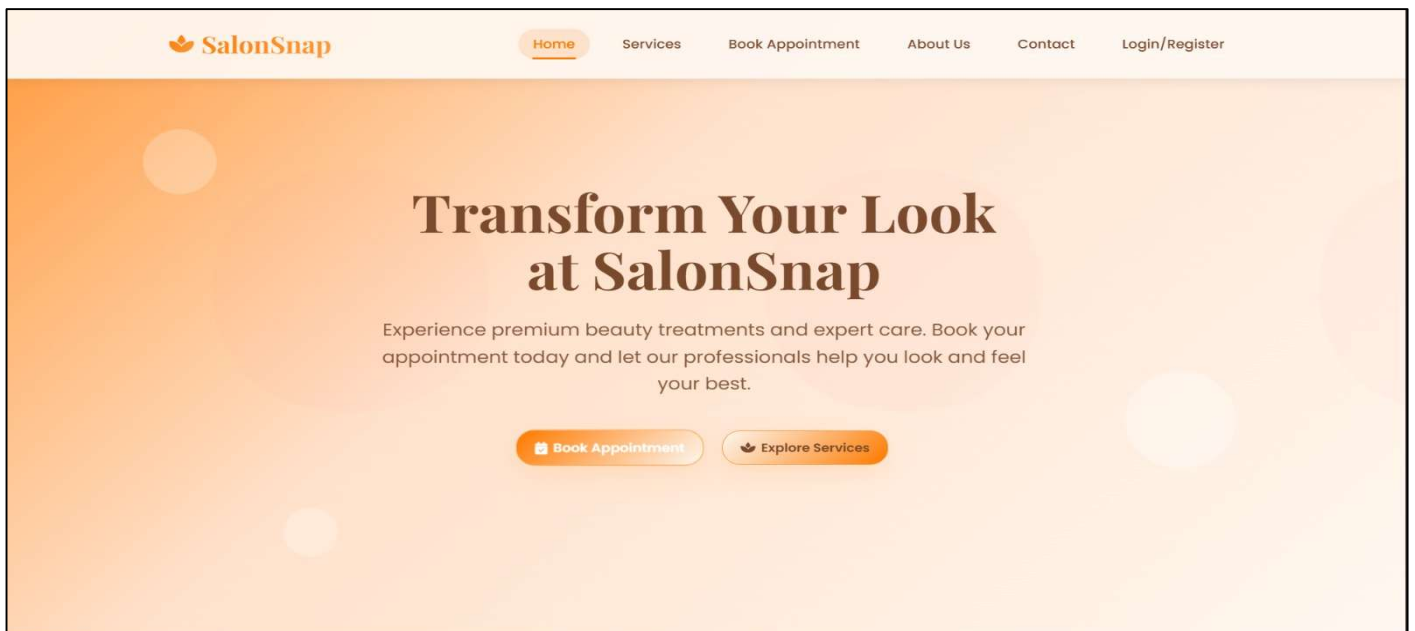
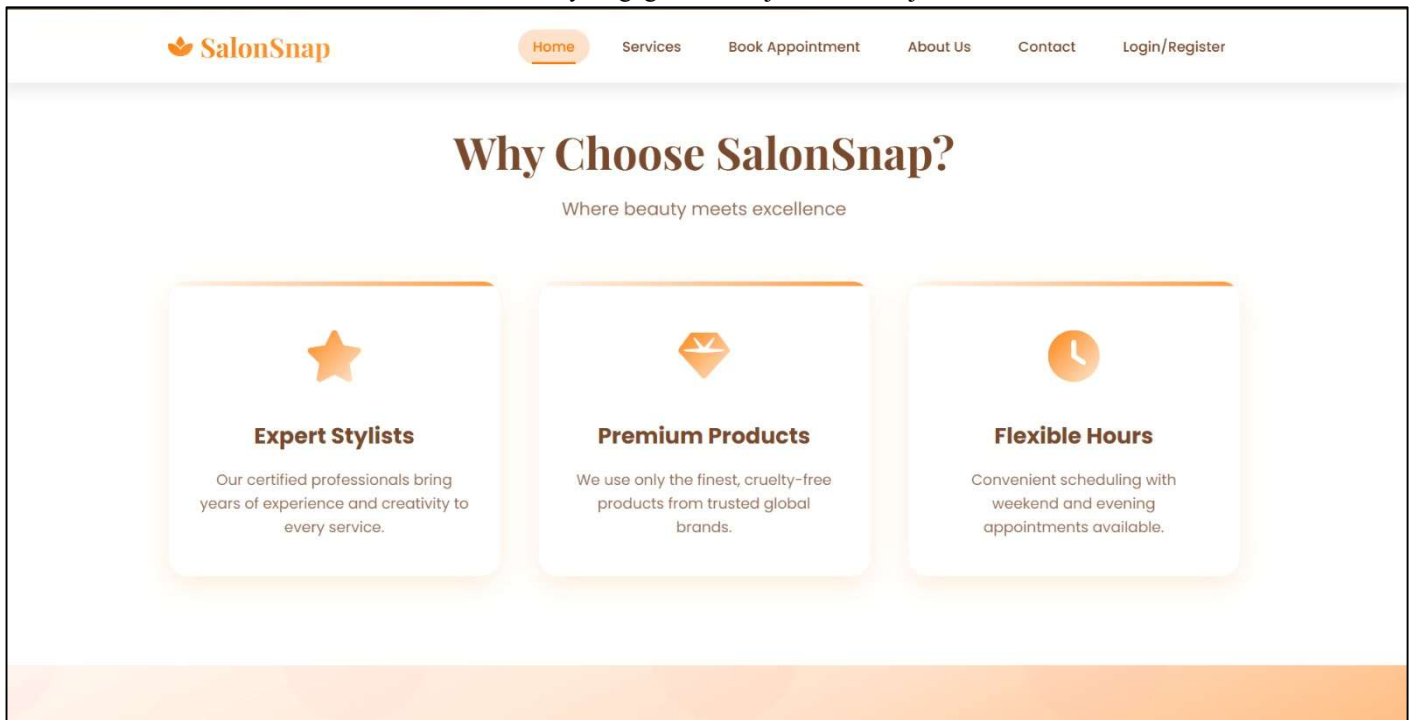
The web application was also tested for cross-browser compatibility on Chrome, Firefox, and Edge, and for mobile responsiveness on screen sizes ranging from 360px to 1440px. All pages passed responsive layout checks without horizontal overflow.

6.2 SCREEN SHOTS

The following screenshots demonstrate the key pages and features of the SalonSnap web application. Screenshot placeholders are provided for the SalonSnap mobile application screens.

Website:





HomeServicesBook AppointmentAbout UsContactDashboard

**Ayush Thakare**
Member since March 2026

Email Address
 ayush.thakare24@pccoop
une.org

 Phone Number
8767485056

 Total Appointments
35

 Member Since
March 2026

 Edit Profile

UpcomingHistoryReceipts

Acne Treatment
 4/2/2026 at 13:00:00
 Receipt #8
 Paid on: 4/1/2026, 3:20:51 PM

₹900.00
Pending
 Download Receipt

Pedicure
 4/1/2026 at 10:00:00
 Receipt #7
 Paid on: 3/29/2026, 4:03:31 PM

₹1000.00
Completed
 Download Receipt

 [Home](#) [Services](#) [Book Appointment](#) [About Us](#) [Contact](#) [Dashboard](#)

My Dashboard

View your profile and appointment history

Welcome, **Ayush Thakare!** [Logout](#)

**Ayush Thakare**
Member since March 2026

Email Address
ayush.thakare24@pccoepe
une.org

Phone Number
8767485056

Total Appointments
35

Member Since
March 2026

Edit Profile

Upcoming

History

Receipts

Acne Treatment
April 2, 2026 at 13:00
Staff: Ananya Sharma
₹900.00
Amount: ₹900.00 Pending Scheduled

Pedicure
April 1, 2026 at 10:00
Staff: Neha Verma
₹1000.00
Amount: ₹1000.00 Pending Scheduled

 [Home](#) [Services](#) [Book Appointment](#) [About Us](#) [Contact](#) [Admin Panel](#)

Admin Dashboard (Welcome, superadmin)

[Logout](#)

Customer Messages

[Back to Dashboard](#)

Name	Email	Subject	Message	Date	Actions
Ayush Thakare	ayush.thakare24@pccoepe une.org	partnership	w,dw	4/10/2026, 3:34:45 PM	
Ayush Thakare	ayush.thakare24@pccoepe une.org	service	mfmkmedf	4/10/2026, 3:34:27 PM	
Ayush Thakare	ayush.thakare24@pccoepe une.org	feedback	nice services	4/8/2026, 10:18:07 AM	
Ayush Thakare	ayush.thakare24@pccoepe une.org	feedback	good services	4/8/2026, 10:17:49 AM	
Ayush Thakare	ayush.thakare24@pccoepe une.org	feedback	hehehe	4/1/2026, 3:19:10 PM	
Sarang Wasamwar	sarang.wasamwar24@pccoe peune.org	feedback	Good Hair styling!	3/25/2026, 4:02:27 PM	

SalonSnap

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Admin Dashboard (Welcome, superadmin)

Logout

Appointment Management

Back to Dashboard

Customer	Service	Staff	Date	Time	Payment	Status	Actions
Ayush Thakare 8767485056	Highlights	Rohan Mehta	08/04/2026	10:00 AM	Paid Online	Completed	
Ayush Thakare 8767485056	Hot Towel Shave	Ananya Sharma	02/04/2026	02:00 PM	Pending Cash Mark Paid	Completed	
Ayush Thakare 8767485056	Acne Treatment	Ananya Sharma	02/04/2026	01:00 PM	Pending Cash Mark Paid	Scheduled	
Ayush Thakare 8767485056	Manicure	Neha Verma	02/04/2026	11:00 AM	Pending Cash Mark Paid	Completed	
Ayush Thakare 8767485056	Hot Towel Shave	Neha Verma	02/04/2026	10:00 AM	Pending Cash Mark Paid	Completed	
Ayush Thakare 8767485056	Pedicure	Neha Verma	01/04/2026	10:00 AM	Paid Online	Scheduled	
Ayush Thakare 8767485056	Hot Towel Shave	Ananya Sharma	31/03/2026	02:00 PM	Paid Online	Scheduled	
Ayush Thakare 8767485056	Pedicure	Rohan Mehta	31/03/2026	10:00 AM	Paid Online	Scheduled	

SalonSnap

[Home](#)[Services](#)[Book Appointment](#)[About Us](#)[Contact](#)[Admin Panel](#)

Admin Dashboard

Manage salon operations and appointments

Admin Dashboard (Welcome, superadmin)

Logout

45
Total Appointments

19
Pending

18
Confirmed

6
Messages

Appointments
Manage all bookings and schedules

Messages
View customer inquiries

Services
Manage regular service offerings

Premium Services
Manage premium service offerings

Reports
Salon summary statistics

Staff Management
View and manage staff members

[Home](#)[Services](#)[Book Appointment](#)[About Us](#)[Contact](#)[Admin Panel](#)

Admin Dashboard

Manage salon operations and appointments

Admin Login

Access the admin dashboard to manage appointments and salon operations

Username:

Password:

Login to Admin Dashboard

[Home](#)[Services](#)[Book Appointment](#)[About Us](#)[Contact](#)[Admin Panel](#)

Let's Connect

Have questions? We're here to help. Reach out and let's start your beauty journey together.
Your transformation is just a message away

Send Us a Message

Full Name * **Email Address ***

Subject *

Select a subject

Message *

Your message...

Send Message

Visit Our Studio

Sector No.26
Pradhikaran, Nigdi-411044
Pune, Maharashtra

Phone Number

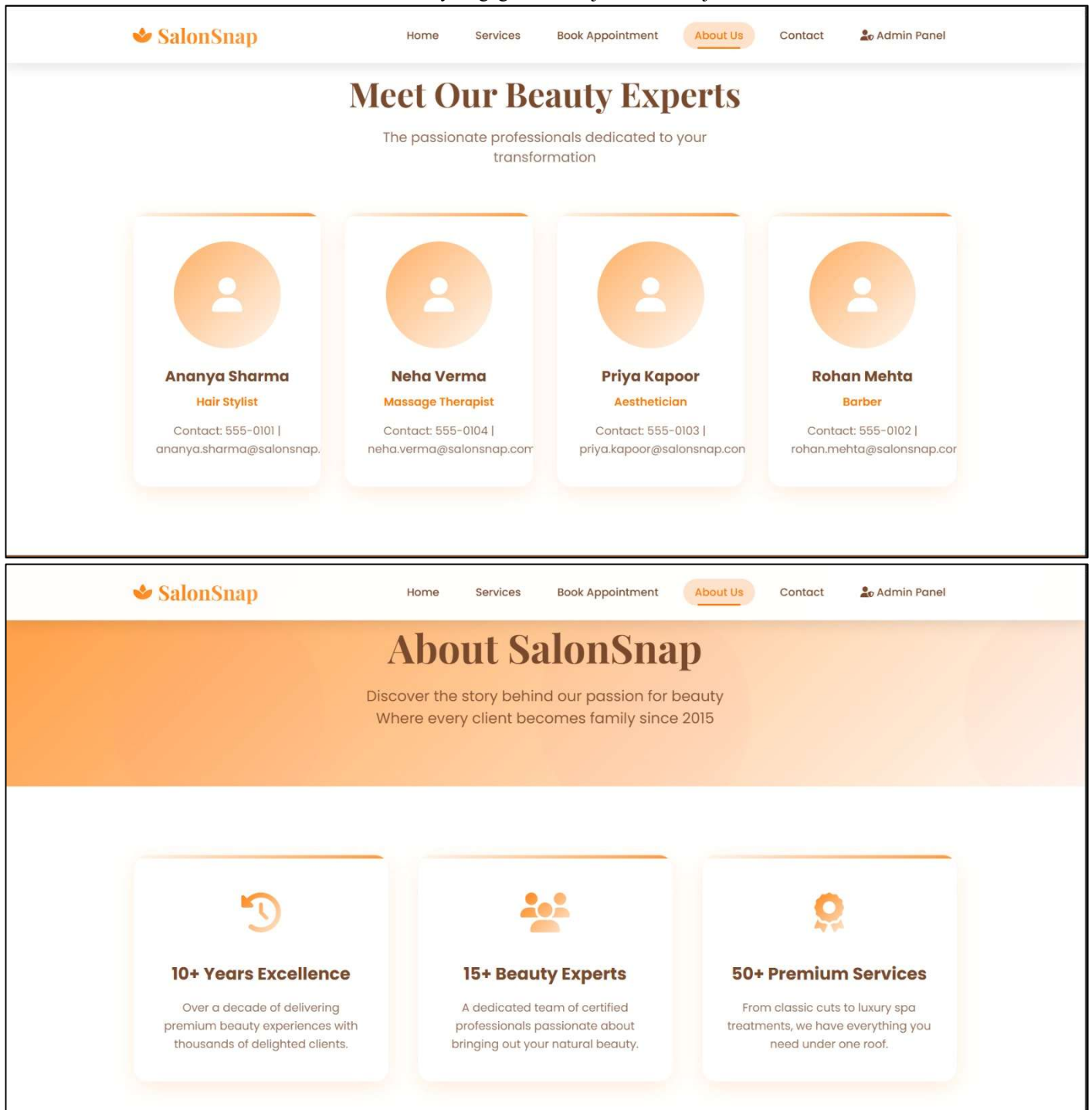
+91 94044 09473
+91 92255 18492
+91 87674 85056

Email Address

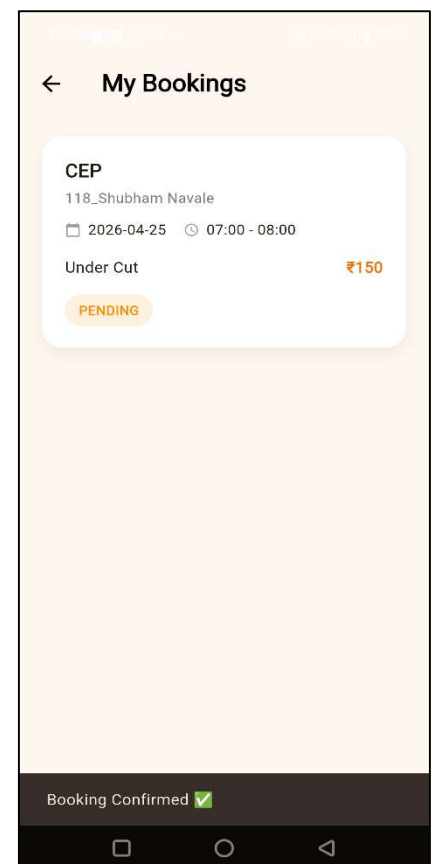
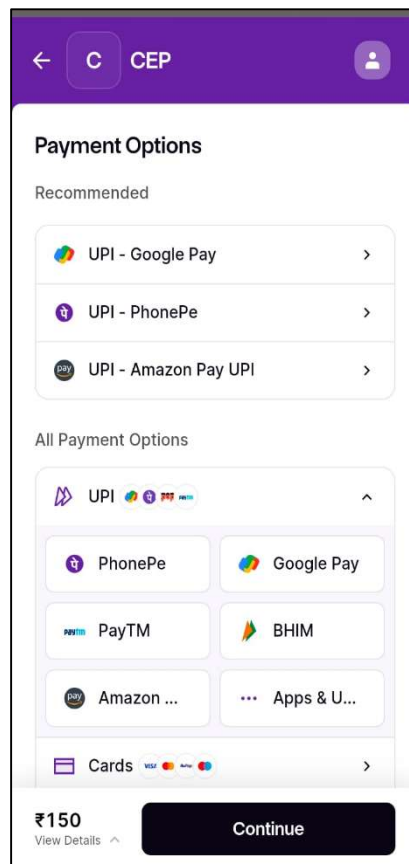
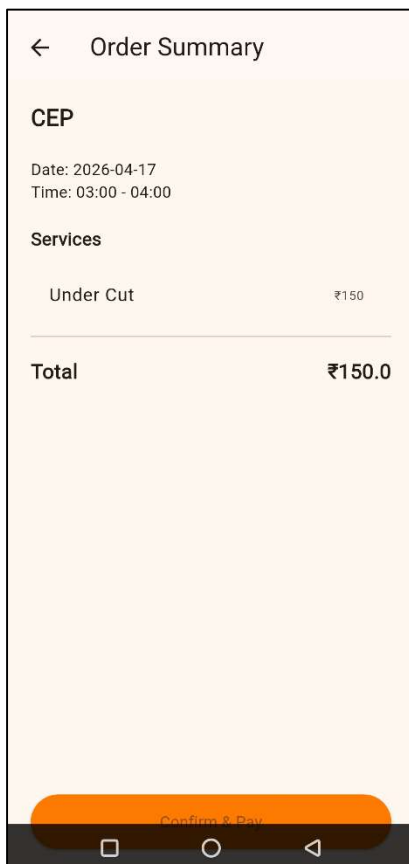
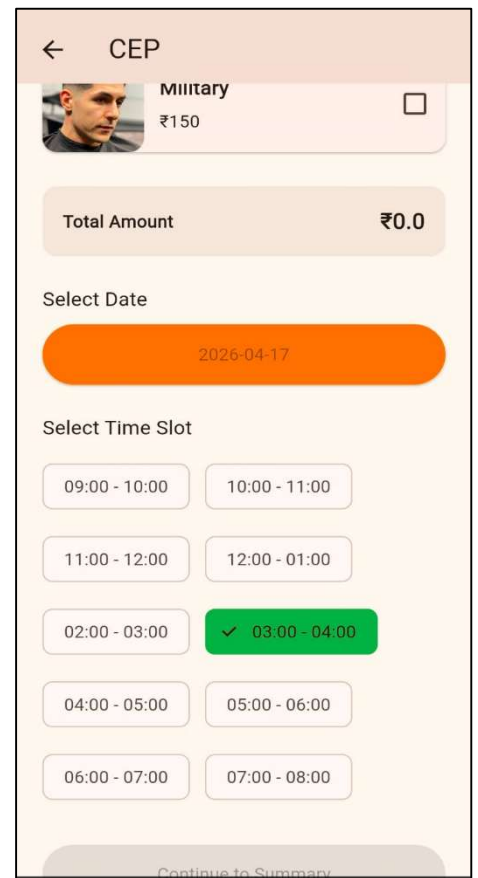
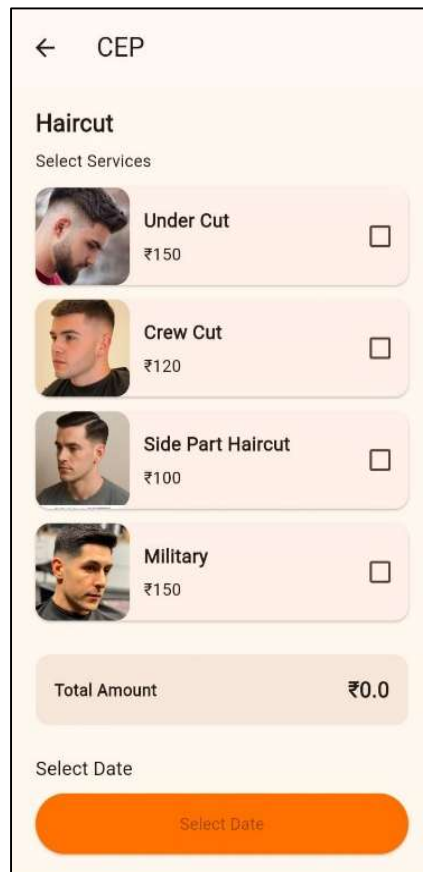
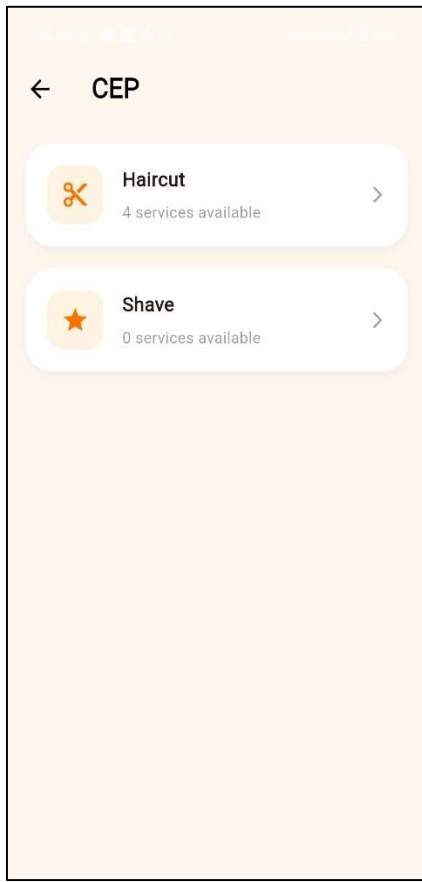
care@salonsnap.com
appointment@salonsnap.com

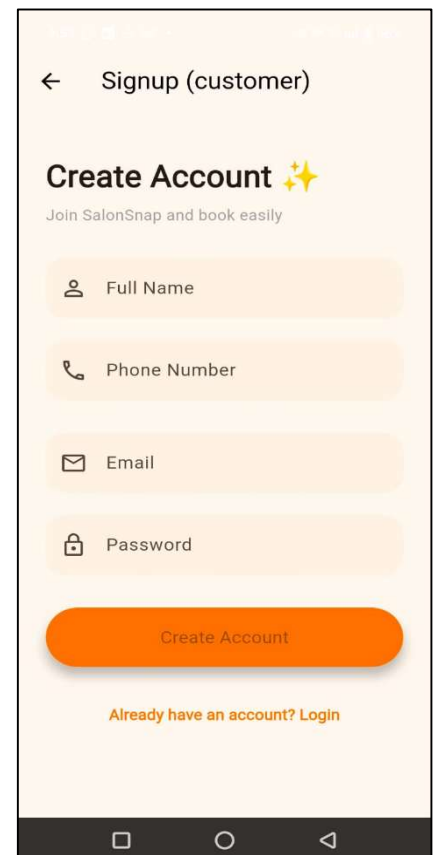
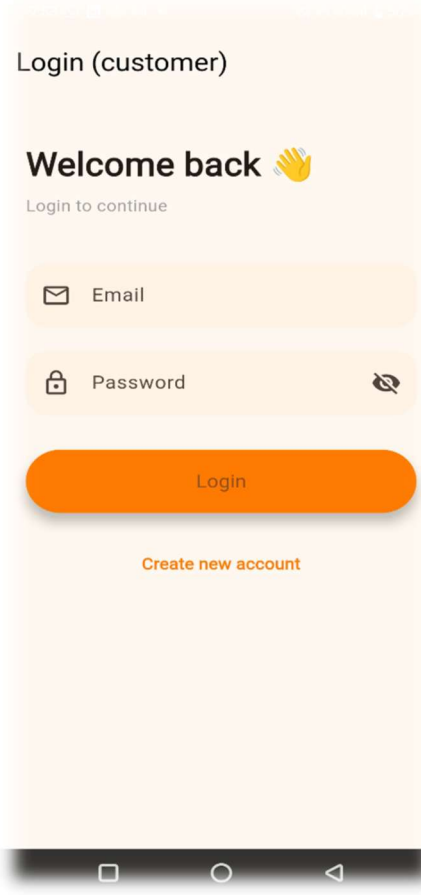
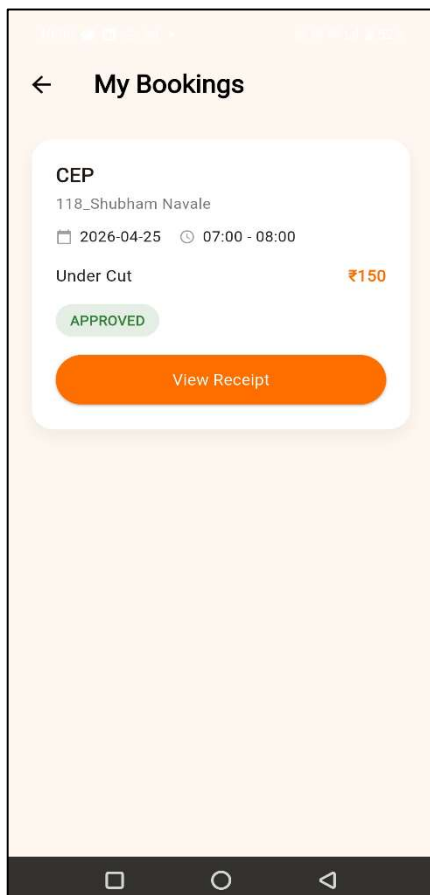
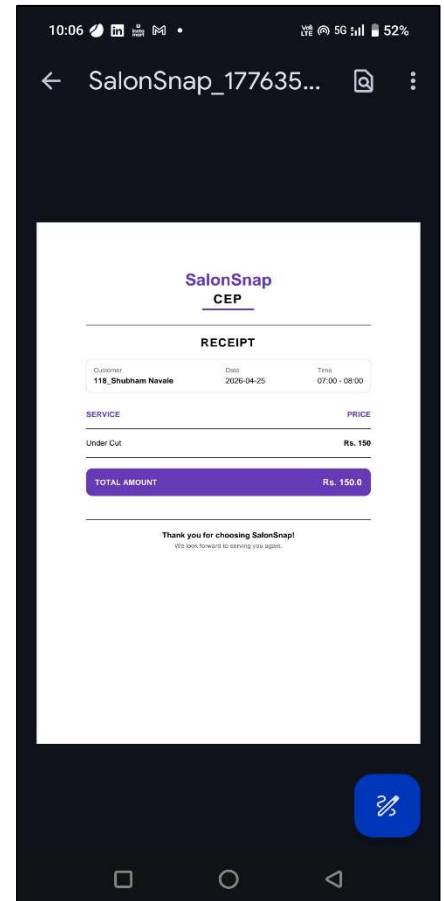
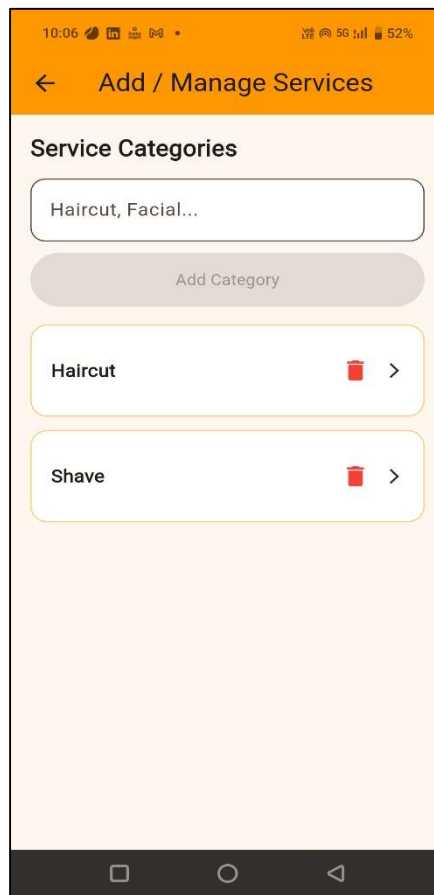
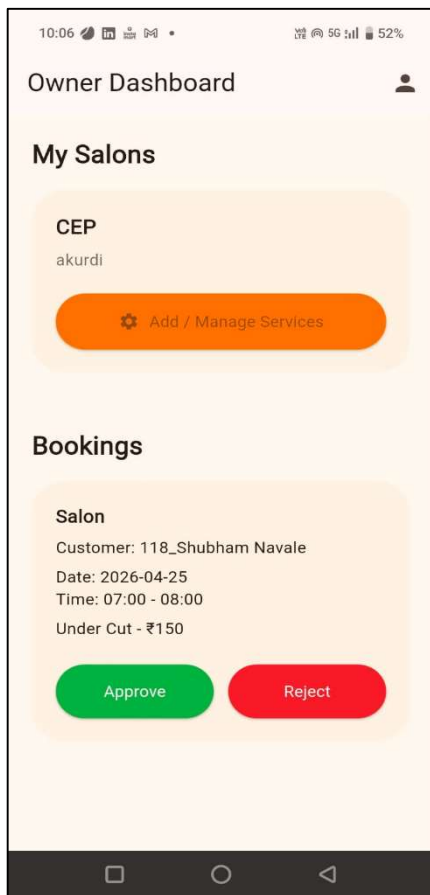
Opening Hours

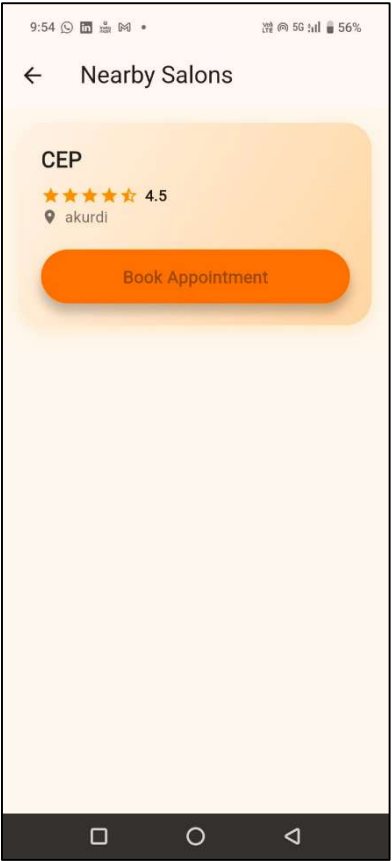
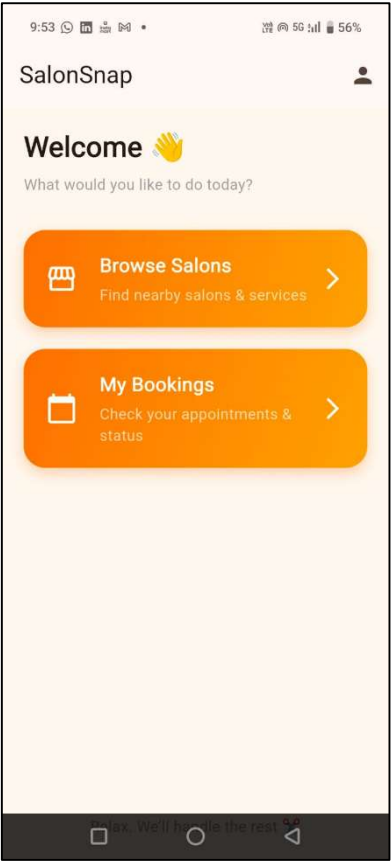
Monday - Friday	10:00 AM - 6:00 PM
Sunday	9:00 AM - 9:00 PM



App:







7. CONCLUSIONS AND FUTURE SCOPE

7.1 CONCLUSION

This Community Engagement Project successfully delivered a dual-platform beauty and wellness management solution consisting of the SalonSnap web application and the SalonSnap Flutter mobile application. The project demonstrated the end-to-end application.

The web application provides salon administrators with a complete management suite including appointment scheduling, staff and customer record management, service catalogue maintenance, and customer message handling, all secured through bcrypt authentication and parameterised SQL queries. The mobile application extends these capabilities to smartphone users through a Flutter front-end connected to a Supabase PostgreSQL backend.

Community feedback from local salon owners confirmed that the system addressed their primary pain points of double-bookings, manual record keeping, and lack of customer communication channels. The project demonstrates that open-source web technologies can be combined to deliver production-quality management software at no recurring cost to small businesses.

7.2 FUTURE SCOPE

The following enhancements are planned for future iterations of the project:

1. **SMS and Email Notifications:** Automated appointment reminders sent to customers via Twilio SMS and Node mailer email 24 hours before their scheduled appointment.
2. **Customer Loyalty Programme:** A points-based rewards system for repeat customers, stored as a `loyalty_points` column in the Customers table.
3. **Revenue Analytics Dashboard:** Graphical reports showing daily, weekly, and monthly revenue by service category and staff member.
4. **Multi-Location Support:** Extension of the database schema to support multiple salon branches under a single administrative account.
5. **AI-Based Recommendations:** Machine learning model integration to suggest services based on customer history and seasonal trends.

7.3 APPLICATIONS

The SalonSnap platform can be applied in the following real-world contexts:

1. Independent hair salons, beauty parlours, and barbershops seeking a self-hosted management system at zero software licensing cost.
2. Spa and wellness centres managing multiple premium service bookings requiring separate staff skill assignments.
3. Academic institutions as a teaching tool for DBMS, web development, and mobile application development courses.
4. Startup incubators supporting local beauty businesses through digital transformation without the cost of commercial SaaS subscriptions.

APPENDIX A

CEP PARTICIPATION CERTIFICATES, COPYRIGHT INFORMATION, BABY CONFERENCE ACCEPTANCE MAIL OR AWARD CERTIFICATE

[This section will contain scanned copies of CEP participation certificates, appreciation letters from NGO/community partners, award certificates, and any conference acceptance mails obtained during the project.]

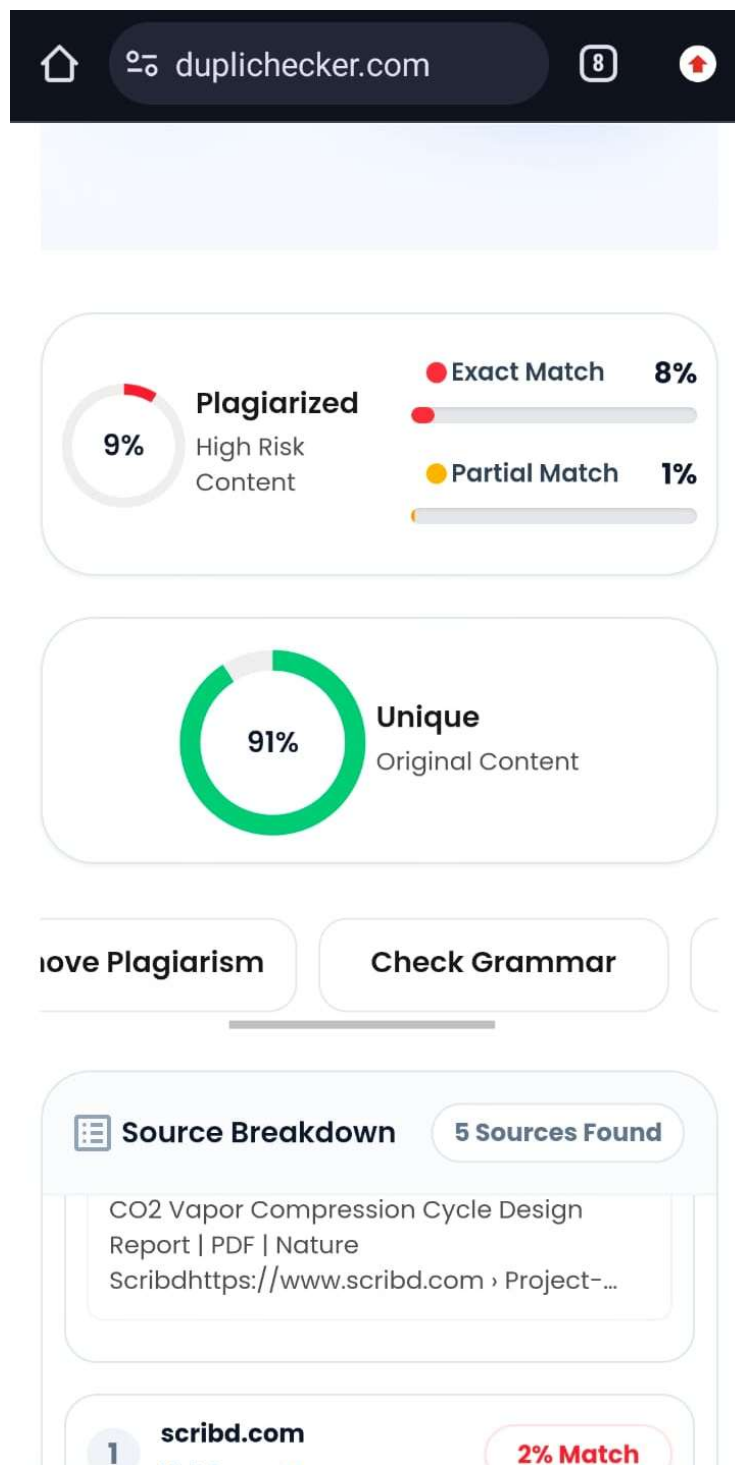
YPC Participant Under top 20:



APPENDIX B

PLAGIARISM REPORT OF COMMUNITY ENGAGEMENT PROJECT REPORT

[This section will contain the Grammarly plagiarism check report. The report must show a plagiarism score of less than 20%. Scores are graded as follows: 0–5% Excellent, 6–10% Very Good, 11–15% Fair, 16–20% Poor. The report must be checked with the guidance of the project guide before submission.]



REFERENCES

1. SHEARS INC. Salon Management System.

Link: https://www.researchgate.net/publication/323194514_SHEARS_INC_Salon_Management_System

2. Salon Management System (IJPREAMS Journal – India)

Link: <https://www.ijprems.com/ijprems-paper/salon-management-system>

3. Reservation Systems in Salon Industry (Research Study)

Link: <https://ojs.udb.ac.id/index.php/icohetech/article/view/3395>

4. Booksy (Salon Booking Platform)

Link: <https://booksy.com/en-us/>

5. Fresha (Salon & Spa Scheduling System)

Link: <https://www.fresha.com/en-GB>

6. Vagaro (Salon & Spa Software)

Link: <https://www.vagaro.com/>

7. Zenoti (Cloud Salon Management)

Link: <https://www.zenoti.com/>

8. Salon Booking System (PHP + MySQL)

Link: <https://github.com/mehulbhargavdotca/salon-booking-system>

9. Salon Booking System (Full Project)

Link: https://github.com/attajunyah/Salon_Booking_System

10. Salon Management System Projects (Multiple Repos)

Link: <https://github.com/topics/salon-management-system>

11. Geetanjali Salon:

Link: <https://www.geetanjalisalon.com/>