





GLAMUP SALON BOOKING

Your beauty our duty!





AGENDA

- 1. Problem Statement
- 2. Project Objective
- 3. Target Users
- 4. Tools & Technologies
- 5. Key Features
- 6. Results and screenshots
- 7. Conclusion
- 8. GitHub Link

PROBLEM STATEMENT

- Traditional salon bookings require phone calls or in-person visits.
- Salon owners struggle to manage appointments efficiently.
- No real-time appointment.
- Customers face delays, confusion, or double-booking issues.

PROJECT OBJECTIVE

- Create a web app to book salon appointments in seconds.
- Provide instant booking confirmation to users.
- Help salon owners organize schedules effortlessly.
- Ensure a seamless, mobile-friendly experience.

TARGET USER

- Salon Owners → Efficient schedule management.
- Customers → Hassle-free, anytime appointment booking.

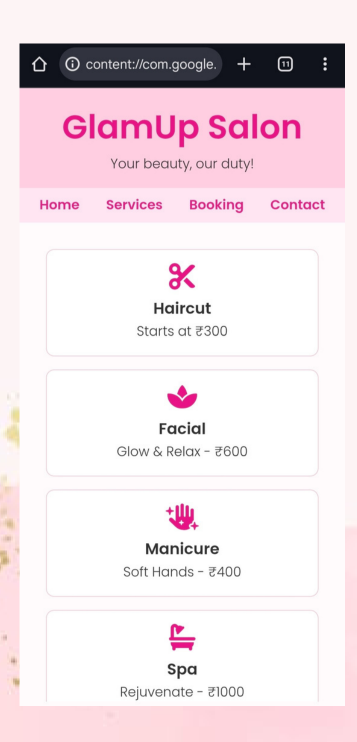
TOOLS & TECHNOLOGIES

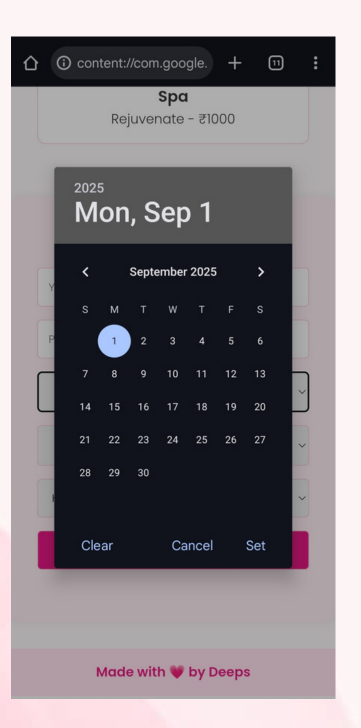
- Frontend: HTML, CSS, JavaScript.
- Design: Google Fonts, Font Awesome.
- Storage: LocalStorage for last appointment details.
- UI: Fully responsive layout for mobile and desktop.

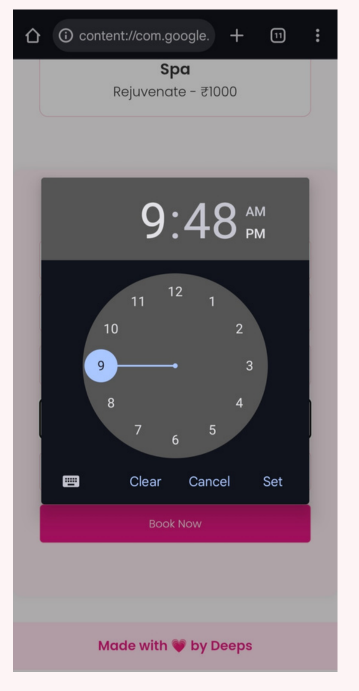
KEY FEATURES

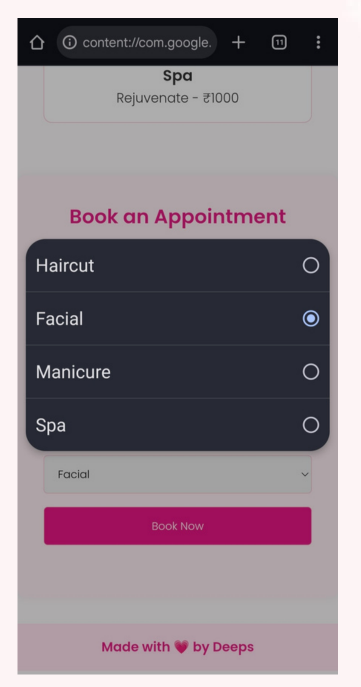
- Simple and user-friendly booking form.
- Select service, date, and time instantly.
- Attractive pastel theme for a premium salon feel.
- Immediate booking confirmation message.
- Saves last booked appointment locally for quick access.

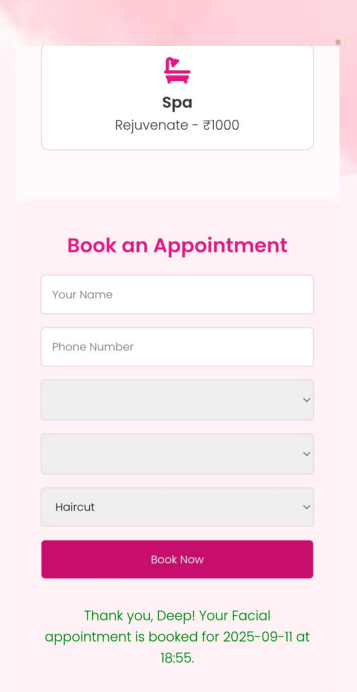
RESULTS AND SCREENSHOTS











CONCLUSION

- Successfully developed a fully responsive salon booking web app.
- Achieved real-time booking confirmation without backend.
- Future-ready for integration with live salon systems.
- User-friendly design ensures customer satisfaction.

GTHUB LINK

https://deepikas-bca.github.io/nm/