

BOOK MY STYLE

Abstract

BookMyStyle is an online salon booking platform developed to simplify the way people book salon services. In today's busy lifestyle most people prefer convenience and time-saving solutions, especially when it comes to self-care services like haircuts, hair coloring, facials, spas, pedicures, and manicures. Traditionally booking a salon appointment involves phone calls, long wait times, or even walking in without knowing availability. This project aims to solve those problems by offering a web-based system that lets users browse salons, select specific services, pick their preferred employee like a particular hairstylist or beautician and book appointments at their convenience.

The platform provides users with a seamless experience by displaying available time slots, services offered by different salons, and staff availability. Not only does it benefit customers by offering flexibility and personalization, but it also helps salon owners manage appointments more efficiently and reduce scheduling conflicts. Customers can register and log in to the system, search for salons based on location or service, and book appointments while also selecting their preferred professional. The system includes booking history, notifications, and real-time updates to keep the user informed. On the other side, salon owners can manage services, employee schedules, and customer bookings through their dedicated dashboard, and the admin has full control of the platform with analytics and overall management features.

The project is developed using Python with the Django framework for backend development. HTML, CSS, and JavaScript are used to create a responsive and user-friendly frontend. Visual Studio Code is used as the code editor throughout the development process. SQLite serves as the database during development to store user data, appointments, and salon information. Git is used for version control to track changes and manage the source code effectively.

Overall, BookMyStyle offers a complete digital solution for modernizing salon appointment systems. It eliminates the need for manual booking, reduces errors, improves service quality, and saves time for both customers and salon staff. This system bridges the gap between clients and beauty service providers by offering a smart, easy-to-use, and efficient booking experience.