


Heer Sukhadia

✉ sukhadiaheer0212@gmail.com ☎ 7778028970  [Heer Sukhadia](#)

PROFILE

BCA graduate and first-year MSc IT student with a strong interest in web development. Hands-on experience with JavaScript, React.js, and Node.js through an academic internship project. Eager to gain real-world exposure, strengthen frontend development skills, and further develop knowledge in React-based applications.

EDUCATION

| | |
|---|----------------|
| Master of Science in Information Technology (MSc IT) Charusat University  | 2025 - Present |
| Bachelor of Computer Applications Dharamsinh Desai University | 2022 – 2025 |
| • Acquired proficiency in C, C++, Java, web development (HTML5, CSS3, PHP), and database management (SQL, MySQL). Developed knowledge in OOP principles and basic Android development. Hands-on experience with Windows and Linux (Ubuntu). | |
| HSC St. Anne's High School | 2020 – 2022 |

SKILLS

- **Programming Languages:** C, C++, Java
Web Technologies: HTML5, CSS3, JavaScript, React.js, Node.js
Database: SQL, MySQL
Concepts: Basic understanding of Object-Oriented Programming (OOP)
Other: Basic Android Development (Java), Linux (Ubuntu), Windows

PROJECTS

Beauty Palette - Online Appointment Booking System 12/2024 – 03/2025

Beauty Palette is a user-friendly online appointment booking platform designed for beauty services. The system was developed using React.js for the frontend, Node.js for the backend, and SQL for data management. It efficiently supports both Admin and Customer roles.

Admin Panel:

- Manage, add, update, and organize services, categories, and special offers.
- View, confirm, or reject customer appointments.
- Manage user accounts with block/unblock functionality.

Customer Portal:

- Browse beauty services with categorized listings.
- Book appointments by selecting preferred date, time, and location.
- View past and upcoming appointments, cancel or postpone appointments as needed.
- View available offers and discounts.

LANGUAGES

- English
- Hindi
- Gujarati