

# Shruti Ransing

FullStack Developer

 ransingshruti13@gmail.com  +91 9175378426

 Pune,Maharashtra  Shruti-Ransing  ShrutiRansing

## Summary

I am Shruti Ransing, a final-year B.E. Computer Engineering student with a strong foundation in full-stack web development. I have hands-on experience in building responsive and scalable web applications using the MERN stack. My technical skill set includes HTML5, CSS3, JavaScript (ES6+), React.js for frontend development, and Node.js, Express.js, and MongoDB for backend development.

## MyPortfolio

## EDUCATION

Navasahyadri Education Society's Group Of Institutions

Bachelor Of Engineering (CS) - 8.81

November 2022 - May 2026

## PROJECTS

### ERP - Student management system

October 2025 - Ongoing

Creating an ERP-driven Student Management System with student/teacher dashboards, attendance & fee management, notice board, and performance tracking with real-time data sync. Tech Stack: React-Vite, Node.js, Express.js, MongoDB

#### Key Features included :

Students Login and Dashboard ,Teachers Login and Dashboard,Attendance Management ,Fees Management,Notice Board and Announcement

Tech Stack : React-Vite,Node.js,Express.js,MongoDB

### WanderLust

October 2025 - November 2025

Handled the complete frontend development using HTML5, CSS3, and Javascript. Integrated frontend with backend APIs in collaboration with the backend team.

#### Key features included :

User Authentication: Secure signup/login system with validation and error handling.

Hotel Listings: Detailed hotel pages with descriptions, images, pricing, and reviews.

Review System: Users can add and view reviews to build community trust.

Responsive Design: Optimized layouts for desktop, tablet, and mobile.

Tech Stack : HTML, CSS, Javascript,Node.js,Express.js,MongoDB,Bootstrap.

### Weather App

June 2025 - July 2025

Developed a responsive weather application using React.js, featuring a user-friendly interface built with Material-UI. The app allows users to search for weather information by city name, fetching data from the OpenWeatherMap API.

Key Features included : Displays the current weather metrics (temperature, feels like, humidity, min/max) with error handling for city not found, deployed on Render for high availability.

Tech Stack :React.js,CSS, OpenWeatherMap API

## SKILLS

- Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js ,API Integrations
- Databases: MongoDB, SQL
- Frameworks/Libraries: Bootstrap, Material UI.
- Version Control: Git, GitHub