Satvik Kale

Lokmanya Nagar, Nagpur, Maharashtra - satvikkale07@gmail.com - +91-8237602904

LinkedIn || GitHub || Portfolio

SUMMARY

With hands-on experience in MERN and web development, I've built a solid foundation in technologies like React.js, Node.js, Express.js, HTML, CSS, JavaScript, MongoDB and MySql. I specialize in developing responsive, scalable, and intuitive web applications that solve real-world problems—from e-commerce platforms to room rental systems.

EXPERIENCE

Web Developer Intern – Revet Network (Mar 2024 – Apr 2024)

Developed and deployed a responsive car rental website using HTML, CSS, JavaScript, and React. Integrated backend in Node.js and Express.js
for vehicle listings, booking system, and payment gateway.

Web Developer Intern – InternPe (Jan 2024 – Feb 2024)

 Built a dynamic and user-friendly room rental website using React.js and Tailwind CSS. Implemented authentication, property listings, and booking functionality.

SELECTED PROJECTS

Social Media Platform | Link

 Built a responsive online social media platform specially for fashion designer to discover their design work, focusing on clean UI design and seamless user experience.

Pearl Farming Website | Link

Build a responsive website with sections for products, farming process, training, blog, and customer interaction.

Room Rental Website | Link

 Built a responsive platform with features for room listings, filtering, and user authentication. News Chaska Responsive news app using News API with category filtering and search functionality.

Food Ordering Website | Link

• Developed a responsive food ordering platform with menu browsing, payment management, and order placement.

EDUCATION

B.Tech in Computer Science & Engineering - Priyadarshini College of Engineering, Nagpur (2023 - 2026)

Diploma in Computer Engineering – Dr. Panjabrao Deshmukh Polytechnic, Amravati (2020 – 2023)

SKILLS

Front-End Development: HTML, CSS, JavaScript

Frameworks: React.js, Node.js, Express.js Database Technology: SQL, MongoDB

Programming Languages: Java, Data Structures & Algorithms (beginner), Python

Deployment: Netlify, Render, GitHub

ACHIEVEMENTS & CERTIFICATIONS

- Gold medal for academic excellence
- React Js LetsUpgrade
- JavaScript for Beginners SkillUp by Simplilearn
- Prompt Engineering LetsUpgrade