Pratham Patel

LinkedIn | Github | +91 9825105930 | prathampatel8316@gmail.com

EDUCATION

Parul University

B. Tech, Computer Science and Engineering

(CGPA: 8.02)

B. Tecn, Computer Science and Engineerii 3rd year/6th Semester

PROJECTS

SkillZone: A full-stack e-learning platform

- **Prioritized student engagement**: Designing a user-friendly interface with intuitive navigation and a comprehensive progress tracking system built with React.js. SkillZone empowers students to explore a diverse course catalog, navigate seamlessly, and effectively monitor their learning journeys, maximizing knowledge retention.
- Cultivated a student-centric learning environment: Students can browse and choose from a diverse range of courses offered by instructors, maximizing their learning potential. SkillZone's intuitive interface provides a seamless online learning experience, and the integrated progress recorder empowers students to track their learning journey effectively.
- Implemented robust security features: Such as user authentication, authorization, and secure payment processing using industry best practices. SkillZone allows students to conveniently enroll and manage their learning, while instructors can confidently share their expertise.
- **Tech Stack Prowess**: Developed using popular full-stack technologies like MongoDB, Express.js, React.js, Node.js, and **Skillzone** showcases expertise in modern web development best practices.

Wanderlust: Full-Stack Travel Booking Platform

- **Bridging the Accommodation Gap**: Wanderlust simplifies travel accommodation by offering a curated marketplace of hotels, apartments, and unique living spaces, catering to both international and local explorers.
- **Intuitive Booking Experience**: Powered by modern web technologies, our user-friendly interface and advanced search/filter features let you find the perfect stay effortlessly, saving you valuable travel time.
- **Tech Stack Prowess**: Developed using popular full-stack technologies like Node.js, Express.js, and MongoDB, Wanderlust showcases expertise in modern web development best practices.

SKILLS

- Languages: Java, C++, Python, C, SQL
- Web-Technologies: HTML, CSS, Node.js, React.js, MongoDB, Express.js, Bootstrap, tailwind.css, REST APIs,
- Concepts: Object oriented programming, Functional Programming, Data Structures and Algorithm,
 Database Management

INTERESTS

Interests: Spending time to upskill myself, Listening Songs, Gaming, Watching movies