vikas Rahangdale

PROFILE

Full Stack Developer skilled in MERN stack and Python, experienced in building scalable applications, RESTful APIs, and responsive UIs. Focused on clean code and delivering impactful digital solutions

EDUCATION

Bachelor of Technology

2022 - 2026

NRI Institute of Information Science and Technology, Bhopal

Bhopal

Higher Secondary Education Science

2020 - 2022 Balaghat

Govt. Higher Secondary School, Kanjai.

EXPERIENCE

Tryidol-technology

05/2025 - 07/2025

Bhopal

React is developer Built responsive UIs with React.js & Tailwind CSS, integrating RESTful APIs and reusable components for scalable applications.

• Collaborated in Agile teams on live projects, ensuring clean code, optimized performance, and user-focused solutions.

RID Bharat Technology

01/2025 - 04/2025

Bhopal

MERN Stack Developer

 Developed and maintained the RID Bharat website using the MERN stack, building scalable components, secure RESTful APIs, and a responsive UI for improved user experience.

 Enhanced platform performance with real-time updates while gaining hands-on expertise in Git workflows, deployment, and authentication systems.

SKILLS

Frontend Technology

• React.js, Redux, Redux Toolkit, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend Technology

• Node.js, Express.js, Python, RESTful API, Authentication & Authorization

Programming Language

· Python, OOPS

Database, Version Control & Tools

MongoDB, Git, GitHub, Postman, Vercel, Render

PROJECTS

Event Management System

 Developed a MERN-stack event management platform with secure authentication, event booking, category-based search, Stripe payment gateway integration, and an admin dashboard, ensuring scalability and seamless user experience.

Lounge Booking & Food Ordering Application

 Built a full-stack solution for railway passengers to book lounge seats and order food at stations, using Node.js, Express.js, MongoDB, React.js, and Tailwind CSS to ensure seamless functionality and user experience

ACHIEVEMENT

Smart India Hackathon 2024

12/12/2024

 Secured Runner-Up position at the national level by developing an NLP-based solution for a real-world government problem statement.

 Achieved a 5 Star rating in Python on HackerRank, demonstrating strong problem-solving and coding proficiency

INTERESTS

Cricket, Traveling