Rizwan Vahora

Nashik, Maharashtra • 7350062980 • vahorarizwan09@gmail.com **Leetcode**:https://leetcode.com/u/Rizwan2004/ **Linkedin**:linkedin.com/in/rizwan-vahora-268037298 **Github**:https://github.com/Rprog-06

Professional Summary:

Analytical and solution-driven Computer Engineering student with strong **problem-solving** and **critical thinking** abilities, combined with hands-on experience in full-stack web development. Skilled in building secure, scalable applications using the MERN stack (MongoDB, Express.js, React, Node.js). Demonstrated ability to design responsive user interfaces and develop efficient backend systems using **REST APIs**. Passionate about creating impactful tech solutions and continuously improving through self-learning and real-world project implementation.

INTERNSHIPS

Uptoskills 05/2024 - Present

Intern

Al Interview Management System - Web Developer (Intern)

- Integrated real-time IP geolocation tracking in a Node.js + React interview platform using a public API,
 capturing IP address, region, and ISP data to support candidate analysis and insights.
- Enhanced frontend UI with React and Tailwind CSS, refining button styles (color, width) for improved visual consistency and user experience.

PROJECTS

Application Tracking System(ATS): https://github.com/Rprog-06/ATS-MERN-PROJECT

04/2025 - 06/2025

- · Built a full-stack ATS using MongoDB, Express.js, React.js, and Node.js to manage job applications and users.
- · Designed a responsive, animated UI with React.js and Tailwind CSS.
- · Implemented JWT authentication and role-based access for Admin, HR, and Candidate roles.
- · Developed RESTful APIs for job postings, applications, and user management.
- · Used Mongoose to interact with MongoDB, following the MVC architecture and version control with Git & GitHub.

Expense Tracker: https://github.com/Rprog-06/Expense-Tracker

02/2025 - 03/2025

- Designed and developed a Full-stack web application to track and manage daily expenses.
- · Implemented user authentication system with secure registration and login features.
- Enabled users to add, update, delete, and categorize expenses with real-time tracking.
- · Created a responsive and modern UI using HTML, CSS, Bootstrap.
- · Used **Django** as the backend framework to handle routing, logic, and database operations.
- · Managed data storage and retrieval with SQL(SQLite) for income, expense and user-specific records

EDUCATION

Bachelor of Engineering in Computer Engineering Met Institute of Engineering GPA: 8.28

Honors in Data Science

CERTIFICATIONS

Spoken Tutorial Python,C++ and Java

IIT Bombay

AWS Academy Cloud Foundations and Cloud Architecting

AWS Academy