Bhavishya jain

■ Bhavishyajain707@gmail.com | in LinkedIn | Github | Leetcode

Summary

B.Tech student in Computer Science (AI & DS) with a strong foundation in Data Structures & Algorithms, solving over 100+ Leetcode problems with a current contest rating of 1509. Skilled in full-stack web development, including frontend development with React.js and Tailwind CSS, and backend development using Node.js, Express.js, SQL, and RESTful APIs. Currently building a live e-commerce platform as part of a client project. Passionate about delivering scalable, production-ready applications that combine coding with problem solving skills.

Education

ITM SLS baroda university

July 2024-July 2028

B.tech in Computer Science(AI and Data science)

Experience

Freelance Web Developer — Client Project (Ongoing)

Github

CGPA: 8.00

- Building a full-stack e-commerce platform using React.js, Tailwind CSS, Node.js, Express.js, and SQL.
- Designed and developed product listing, cart, and authentication systems.
- Created RESTful APIs for secure and efficient client-server communication.
- Collaborating with a client to implement features and deliver production-ready code.

Projects

Orderly - Inventory Management API: Node.js, Express, Mongo, JWT, Render

Github | Live API | Postman

- Built a fully functional backend API for managing users, products, categories, and multi-product orders.
- Implemented JWT-based authentication and admin-only permissions for product & category management.
- Designed relational schema using Mongoose with reference-based linking across models.
- Deployed a secure and scalable REST API on Render and documented it using Postman for testing and public access.

Portfolio Website: HTML, CSS, javascript, Vercel, Github

Github | Live website

- Designed and developed a personal portfolio website to showcase projects, skills, and professional background.
- Utilized javascript to create a modern, component-based, and single-page application.
- Ensured a fully responsive design for optimal viewing on all devices.

Stock Price Tracker: Python, Yfinance, Matplotlib, Pandas

Github

- Developed a real-time stock price tracker for traders using yFinance to fetch live market data.
- Engineered a feature to calculate and visualize the Relative Strength Index (RSI), a key technical indicator.
- Integrated live data APIs with financial data processing to support trend analysis.

Skill Set

Languages: Python, C++, Javascript, SQL Frontend: HTML, CSS, React.js, tailwind CSS

Backend: Node.js, express.js, RESTful API's Databases: SQL and MongoDB

Tools: Git, Github, Postman AI/ML: OpenCV, Pandas, Numpy, Matplotlib

Achievements

- 5th Place out of 75 teams in *CodeClash* Coding Contest –ITM College
- Earned the 50-Day Streak Badge on LeetCode
- Solved 100+ problems on LeetCode, regularly participating in contests
- Current LeetCode Contest Rating: 1509