Shourya Gupta

+91 7723870805 | 05shourya@gmail.com | Bengaluru, Karnataka

Summary

Title: Full Stack Web Developer

Proficient Web development professional with expertise in robust programming languages. Delivers high-quality designs based on client specifications. Manages projects smoothly to accomplish customer objectives.

Skills

HTML, CSS, Javascript, ReactJs, Next.js, Node.js, Express.js, Spring boot, MongoDB, SQL, Firebase, Flutter

Experience

Unified Mentor | Bengaluru, Kamataka Full Stack Developer Intern | 09/2024 - 10/2024

- Developed and enhanced a full-stack website, contributing to both front-end and back-end components to improve functionality and user experience.
- Collaborated with team members to optimize website performance, ensuring speed and scalability across different platforms and devices.
- Regularly communicated progress and updates with supervisors, actively incorporating feedback to refine the website's features.
- Utilized server-side technologies to implement core back-end logic, ensuring seamless integration with the front-end and database.

Projects

- **MockTrade**: Developed a trading simulation app using Spring Boot, React, and MongoDB, allowing users to execute mock trades and analyze virtual trading performance.
- **Promptopia**: Built a collaborative platform with Next.js and MongoDB where users can create accounts, share Al prompts, and interact with a community of prompt creators.
- **Chat Sphere**: Created a real-time chat application using React and Firebase, enabling users to communicate seamlessly with live messaging and user authentication.
- Worthy: Designed a transaction tracking app in Flutter with Hive storage, allowing users to log and categorize transactions for improved personal finance management.

Social

- Github: https://github.com/05shourya
- LinkedIn: https://www.linkedin.com/in/05shourya/
- Portfolio: https://shourryya.netlify.app/

Education

Alliance University | Bengaluru, Kamataka Computer Science & Engineering | 06/2025

Certificates

Use Docker at AWS with the Command Line (Coursera)