Sangram Singh

FullStack developer

sangramamvan@gmail.com +91 6386054411 Linkedin Github Leetcode Portfolio

Summary

Full Stack MERN developer skilled in building scalable web applications using MongoDB, Express.js, React.js, and Node.js. Experienced in developing REST APIs, integrating third-party services, and crafting responsive UI with Tailwind CSS and Material UI. Strong understanding of authentication, state management, and full development lifecycle. Passionate about solving real-world problems through clean, maintainable code and modern tech stacks.

Education

Ajay Kumar Garg Engineering College

Ghaziabad, IN

Bachelor of Technology - Computer Science and Engineering

2022 - 2026

Work Experience

CodeSoft

Frontend and Backend Intern

October 2024 -November 2024

- Built and deployed **responsive web applications** using the **MERN stack (MongoDB, Express.js, React.js, Node.js)**, combining **modern UI frameworks** with robust backend systems.
- Integrated Razonpay Refund API and Webhooks to automate refund processing on cancellation.
- Created engaging **frontend user interfaces** with technologies like **React.js**, **Tailwind CSS**, and **Material-UI**, ensuring cross-platform responsiveness and accessibility.
- Implemented real-time data synchronization using Socket.IO, improving user interaction for chat and live notification features.
- . Seamlessly integrated third-party APIs and designed reusable **React components**, increasing **development efficiency by 40%** while adhering to best coding practices.

Projects

Krisaanjh - A Contract Farming Platform

- Developed Krisaanjh, a platform that connects farmers and buyers through **secure agreements and transparent transactions**. Ensures fair trade and eliminates middlemen to increase farmers' income.
- Built with **React (Vite), Node.js, MongoDB**, Tailwind CSS, **Cloudinary, Multer**, and **Bcrypt** for secure and efficient performance.

Doctor Appointment Booking Website - Personal Project

- Implemented key features including user profiles, doctors profiles, secure **user authentication** and role-based access control with **JWT**, ensuring data privacy for both patients and doctors.
- Built dynamic **backend APIs** using **Node.js** and **Express.js** to manage appointment scheduling, cancellations, and real-time updates.

E-commerce Platform

• Designed a scalable e-commerce solution with custom user dashboards, product listings, and payment gateway integration using the **MERN stack**.

Technical Skills

Languages: C/C++,SQL, HTML, CSS, JavaScript.

Frameworks & Databases: React.js, Tailwind CSS, Material-UI, Express.js, Node.js, MySQL.

Tools: VS Code, Git/GitHub.

Coursework: Data Structures and Algorithms.

Achievement

• **LeetCode**: Global ranking of **502,494** with **200+ problems solved**, demonstrating strong problem-solving skills in algorithms, data structures, and optimization.