MD.Sana Ullah

MERN-Stack Developer

Email: sanaullahroton01@gmail.com | Phone No: +8801569140343 | Location: Dhaka, Bangladesh

Portfolio | Github | Linkedin

Summary

As a MERN Stack Developer, I focus on building intuitive, functional web applications that offer seamless user experiences. I prioritize writing clean, reusable, and maintainable code to create efficient, scalable solutions.

Skills

- Technical Skills
 JavaScript, TypeScript, React JS, ES6, Node JS, Express JS, MongoDB, Mongoose, Redux, Git, REST API, HTML5,
 CSS3, TailwindCSS, Github, Firebase, Vercel, Netlify, JSON
- Soft Skills
 Hard Work, Adaptability, Team Work, Critical Analysis, Leadership, Innovation

Work Experience

Zinvera-it | Full Stack Developer

Sep 2024 - Jan 2025 | Dhaka, Bangladesh

- Developed dynamic web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Managed a team of 3 developers, overseeing project progress and ensuring code quality.
- Worked closely with designers and project managers to deliver user-friendly and efficient solutions within tight deadlines.
- Ensured cross-browser compatibility and mobile responsiveness for all projects.

SPI | Web Mentor

Shariatpur polytechnic institute | Shariatpur , Bangladesh

- Educated students on HTML, CSS, JavaScript, and modern frameworks, emphasizing industry relevance.
- Created customized learning paths and project guidelines to help students achieve their career goals
 effectively.
- Assisted students in debugging and solving coding problems, fostering practical problem-solving abilities.
- Organized Meetings to encourage students, emphasizing the importance of continuous learning and innovation in web development.

Project

AssetFlow (Asset Management System)

Client | Server | Live

A full-stack asset management system that enables companies to track assets, manage requests, and process payments seamlessly. Built with React.js, TailwindCSS, Node.js, Express.js, MongoDB, Firebase, Stripe, Axios.

KEY FEATURES:

- Monitor and manage company assets effectively, tracking status, quantity, and usage details with real-time updates.
- Simplify asset requests with a seamless system where employees can request assets and HR managers can efficiently approve or reject requests, enhancing workflow efficiency.
- Seamlessly manage subscriptions and payments with integrated payment gateways, facilitating hassle-free financial transactions within the system.

Lapse Pet (A Full Stack Pet Adoption Platform)

Client | Server | Live

A full-stack pet adoption platform that enables users to search pets by name and category, adopt, and manage pets with donation integration. Created with MongoDB, ReactJS, Express, Node.js

KEY FEATURES:

- simplified the adoption process by enabling people to adopt pets and handle permission requests with ease.
- Added features for users to easily contribute to pet welfare campaigns .
- The introduction of a user-friendly search system that allows customers to find pets by name and category enhanced the adoption experience.