Gurudas Maurya

J +91-9919454692 | ■ aashishmaurya959@gmail.com | im LinkedIn | Github | Im LeetCode | Im GFG | # Portfolio

Summary

MERN Stack Developer skilled in building responsive web apps with MongoDB, Express.js, React.js, Node.js, and modern tools like Next.js, Tailwind CSS, and Redux Toolkit. Experienced in creating reusable components, integrating APIs, and deploying on Vercel and Render.

Work Experience

Bluestock Fintech

July 2025 - Aug 2025

Software Developer Intern

Remote

- Engineered a fully responsive IPO web platform using **React.js** and **Tailwind CSS**, ensuring cross-device compatibility.
- Configured and optimized the frontend development environment for faster development and deployment readiness.
- Developed reusable and modular UI components following clean code practices to enhance maintainability and scalability.

Projects

Language Exchange Platform | MERN, Stream SDK, WebRTC, Zustand, TanStack Query, JWT

GitHub

- Built a real-time MERN stack platform with 1-on-1/group video calls, chat, screen sharing, and call recording using Stream SDKs.
- Developed responsive React.js frontend with Tailwind CSS and DaisyUI, reducing UI development time by 60%.
- Implemented real-time messaging, reactions, and typing indicators; managed state with Zustand and TanStack Query.
- Secured routes using JWT Authentication and built scalable backend with Node.js, Express.js, and MongoDB.

Food Delivery App | MERN, Stripe API, React Router DOM, JWT

GitHub

- Developed a full-stack food ordering app with real-time order tracking and authentication.
- Built separate Admin Dashboard for managing 200+ food items, users, and orders.
- Integrated secure backend using Node.js, Express.js, and MongoDB.
- Created a Single Page Application (SPA) using React Router DOM, enabling seamless client-side routing.
- Integrated Stripe API for online payment and order checkout.

DeepSeek Clone | Next.js, Google Generative AI, Clerk, react-markdown, PrismJS, Svix

GitHub

- Implemented an AI-powered coding assistant using Next.js, React, and MongoDB, supporting multi-model LLM queries.
- Integrated Google Generative AI with Clerk authentication for secure, role-based access control.
- Enhanced code readability with markdown rendering and syntax highlighting via react-markdown and PrismJS.
- Managed Clerk webhooks using Svix and built scalable backend APIs with Express.js and Mongoose.

Technical Skills

- Frontend: React.js, Next.js, Tailwind CSS, DaisyUI, Zustand, Redux Toolkit, Lucide React
- Backend: Node.js, Express.js, REST APIs, JWT Authentication (JSON Web Token)
- Database: MongoDB
- Languages: JavaScript (ES6+), C, C++, HTML, CSS
- Tools & Platforms: Git, GitHub, VS Code, Render, Vercel
- Libraries & APIs: Axios, TanStack Query, Stream SDKs, WebSocket, Google Generative AI SDK, Stripe API

Education

Galgotias University

2021 - 2025