Shaikh Sajed Ahmed

Fullstack Web Developer

7773936878 digitalsajed@gmail.com LinkedIn GitHub Portfolio

SUMMARY

Results-oriented **Fullstack Developer** with **3+ years** of experience building real-world, scalable web platforms from the ground up using **ReactJS**, **NodeJS**, **Express & MongoDB**. Specialized in microservices, real-time event systems, and Al-powered workflows. Skilled at designing high-performance backends, crafting dynamic frontends, and solving practical problems with clean, maintainable code. Focused on speed, scalability, and delivering solutions that create measurable business impact.

WORK EXPERIENCE

Fullstack Web Developer

Jun '24 - Present

Ideamind Technologies, Hyderabad

- Led development of 4 complex platforms using the MERN stack, delivering scalable APIs & high-end designs.
- Implemented microservice architecture using NodeJS & Postgres with Kafka and Redis for async communication and caching, improving system responsiveness by 60%.
- Built modular UI kits with React, Tailwind, and ShadCN, accelerating frontend delivery by 40% across teams.
- Integrated AI workflows using Inngest and Pinecone to automate key business logic and deliver real-time recommendations with zero downtime.

Fullstack Web Developer

Apr '22 — Jun '24

Swami Ramanand Teerth Marathwada University, Nanded, MH

- Developed and maintained 30+ internal web modules using ReactJS, NodeJS and MongoDB that digitized core academic and admin workflows across departments reducing repetitive manual work.
- Engineered reporting automation for 11 academic workflows including CAS, PBAS & AQAR, reducing manual documentation by 90%.
- Engineered backend systems for dynamic PDF using Puppeteer and Excel generation from academic data, saving 100+ hours per quarter.
- Standardized internal dashboards and approval flows, improving cross-department communication and decision tracking by 50%.

SKILLS

Frontend: ReactJS, NextJS, HTML, CSS, JavaScript, TypeScript, TailwindCSS, Redux, MUI, ShadCN

Backend: NodeJS, Express, REST APIs, GraphQL, WebSockets, Kafka, Redis, Inngest

Database: MongoDB, MySQL, PostgreSQL, Pinecone, Prisma ORM

DevOps: Docker, AWS, CI/CD, Git/GitHub

Other: Microservices, System Design, UI/UX, Payment Gateway Integration

PROJECTS

Find My Doctor - Al-Powered Medical Triage Platform - Live Project

- Github Source Code: 1. Frontend 2. Backend
- Built an Al triage system that matches user symptoms to relevant doctors and probable conditions using Al agents, severity scoring, and vector search through Pinecone.
- Orchestrated Gemini-based pipelines using Inngest for real-time feedback, embeddings, and vector search

Connector - Chatting and Collaborative Code Sharing Platform - Live Project

- Github Source Code: 1. Frontend 2. Backend
- Designed a collaborative code-sharing and real-time chat platform using MERN stack and Socket.io.
- Integrated syntax highlighting for code blocks and crafted frontend design using ShadCN for better accessibility.

Round Pizza - Online Pizza Delivery Architecture - Complete Architecture and Repositories

- Engineered a microservices-based pizza ordering application using NodeJS, Postgres & MongoDB, for auth, catalog, order processing, payment, and notification modules.
- Implemented React & Next.js frontend with socket-powered dashboards and role-based routing.
- Used Kafka for cross-service events and Redis for API response optimization.

EDUCATION