

Shaikh Sajed Ahmed

Frontend Developer

7773936878 digitalsajed@gmail.com [LinkedIn](#) [GitHub](#) [Portfolio](#)

SUMMARY

Creative and detail-driven **Frontend Developer** with **3+ years** of experience building responsive, accessible, and user-focused interfaces using **React, Next.js, and Tailwind CSS**. Specialized in reusable component architecture, UI state management and cross-team design system integration. Proficient in translating complex backend logic into intuitive user flows, boosting usability and team adoption. Strong focus on UI performance, scalability, accessibility, and mobile-first design.

WORK EXPERIENCE

Frontend Developer

Jun '24 - Present

Ideamind Technologies, Hyderabad

- Designed and implemented performant frontend components across 4 production-grade web platforms using React, Tailwind, and ShadCN.
- Developed a custom design system & UI kits that standardized UI patterns, reduced component duplication by 70%, and improved design consistency.
- Integrated AI workflows using Inngest and Pinecone to automate key business logic and deliver real-time recommendations with zero downtime.
- Translated Figma prototypes into production-ready, accessible UIs using React and Tailwind CSS — deployed across 4 major platforms.

Frontend Developer

Apr '22 — Jun '24

Swami Ramanand Teerth Marathwada University, Nanded, MH

- Developed frontend interfaces for 30+ admin and academic modules, supporting faculty, student, and administrative workflows.
- Created reusable UI forms and validation flows that digitized CAS, NIRF, PBAS, and other reporting systems, reducing manual effort by 95%.
- Designed intuitive self-service flows and interactive tooltips, reducing training and onboarding time by 50%.
- Engineered visually optimized PDF and Excel report interfaces that significantly improved readability and usability, leading to 80% department-wide adoption for official reporting workflows.

SKILLS

Frontend: ReactJS, NextJS, HTML, CSS, JavaScript, TypeScript, TailwindCSS, Redux, MUI, ShadCN
Zustand, SEO, Performance Optimization, Animations.

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 - AI-Powered Medical Triage Platform - [Live Project](#)

- Github Source Code: [1. Frontend](#) [2. Backend](#)
- Crafted responsive, accessible UIs for AI-based symptom analysis and doctor matching using React, Tailwind, ShadCN, and TanStack Query to optimize API performance and client-side caching.
- Integrated real-time UX updates for AI outputs with loading states, error handling, and embedded feedback prompts.
- Applied best UX practices in field validation, accessibility, and guided input flows for mobile and desktop users.

Connector - Chatting and Collaborative Code Sharing Platform - [Live Project](#)

- Github Source Code: [1. Frontend](#) [2. Backend](#)
- Developed an interactive code editor with real-time chat using React, Tailwind CSS, NodeJS MongoDB, and Socket.IO for real-time communication.
- Optimized for accessibility and multi-device support, delivering seamless experience across desktops and tablets.

EDUCATION

Master in Computer Applications, SRTMUN, Nanded, Maharashtra (**GPA: 9.1**)

Jul '21 — May '23

Bachelors in Computer Science, DSM College, Parbhani, Maharashtra (**GPA: 8.8**)

Jul '18 — May '21