MD SABUJ MIA

Frontend Developer

LinkedIn | GitHub | Portfolio



SUMMARY

Frontend Developer with 1+ years of experience building high-performance web applications using React.js, Next.js, and modern CSS frameworks. Proven track record of delivering responsive, SEO-friendly interfaces with 95+ Lighthouse performance score. Passionate about clean code, UX optimization, and collaborative problem-solving.

WORK EXPERIENCE

Frontend Developer

The Tork Inc. | Feb 2024 - Present

- Developed a university management system with student and faculty dashboards using Next.js, SCSS, and Bootstrap.
- Created a University Job Portal with secure payment gateway integration for application management.
- Led frontend development of a Learning Management System (LMS) featuring course sales (online, offline, pre-recorded), instructor panel, and membership modules.
- Integrated REST APIs, managed complex states with Redux Toolkit/Context API, and maintained code quality through Git-based workflows.
- Built responsive, scalable UI components from Figma designs using TypeScript, React, Next.js, SCSS, Bootstrap, and Tailwind CSS.

SKILLS AND TECHNOLOGY

Expertise: HTML5/CSS3, JavaScript (ES6+), React.js, Next.js, Redux Toolkit, SASS, Bootstrap, Tailwind.

Comfortable: TypeScript, Node.js, Express.js, Mongoose, MongoDB, JWT, Axios, React Hook Form,

Shadon UI, Breeze Next Auth, NextAuth.js, Zustand.

Tools : Git, GitHub, Bitbucket, Firebase, npm, yarn, VS Code, Vite, Vercel, Jira, Figma, Postman.
 Soft Skills : Communication, Teamwork, Problem-Solving, Leadership, Time Management, Patience.

PROJECTS

Learning Management System (LMS) - Next.js, Bootstrap, SCSS

Live Site

- Role-based access control (Student, Instructor) with custom dashboards.
- Multi-format courses (Live, In-person, Pre-recorded) with batch management.
- Responsive and performant UI with Next.js SSR, SCSS, and integrated RESTful APIs.

Zepid AI - Next.js, TypeScript, Tailwind CSS

Live Site

- Developed the frontend for an Al-driven platform that transforms text prompts into production-ready web applications
- Implemented a real-time code preview system to visualize and edit Al-generated components
- Designed an intuitive user interface using Tailwind CSS for seamless navigation
- Implemented type-safe architecture (TypeScript), reducing runtime errors by 30%.

Other Projects

The Tork Inc. (Official Website)

Live Site

University Web Application

Live Site

Migration Consultancy Platform.
 Live Site

Digital Growth Platform
 Live Site

EDUCATION

Bachelor of Arts in Barguna Govt. College (Ongoing)

LANGUAGE

Bangla - Native | English - Comfortable | Hindi - Basic