

SAHIDUL ISLAM

MERN Stack Developer

Tangail, Bangladesh

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

[Email](#) | +880 1960854767

CAREER OBJECTIVE

Motivated MERN Stack Developer seeking to leverage skills in React.js and Next.js to build dynamic, user-friendly interfaces. Committed to delivering high-performance web solutions while continuously expanding technical expertise.

SKILLS

- **Frontend:** React.js, Next.js, TypeScript, Redux Toolkit, Tailwind CSS, JavaScript (ES6+), TanStack Query, HTML5, CSS3, ShadcnUI, DaisyUI
- **Backend:** Node.js, Express.js, RESTful API Development, JWT Authentication
- **Database:** MongoDB (mongoose ODM)
- **Authentication:** Firebase, Next auth, Clerk
- **Tools:** Git, GitHub, VS Code, Figma, Postman, Vercel/Netlify
- **Soft Skills:** Teamwork, Time Management, Event Management, Public Speaking

PROJECT

1. Zap Shift Service | MERN Stack Parcel Delivery App | [Live Link](#) | [Client Code](#) | [Server Code](#)

- A comprehensive, full-stack parcel delivery application featuring a secure multi-role dashboard system (User, Rider, Admin).
- Implemented **Role-Based Access Control (RBAC)** to manage distinct workflows for admins, riders, and users.
- Developed robust **RESTful APIs** using **Express.js** and **MongoDB** for seamless parcel booking and status tracking.

2. Civil Report | Public Infrastructure Issue Reporting System | [Live Link](#) | [Client Code](#) | [Server Code](#)

- A civic tech platform enabling citizens to report infrastructure issues and allowing admins to track resolutions transparently.
- Built a complete issue tracking workflow (Report -> Assign -> Resolve) using the **MERN Stack**.
- Developed specialized dashboards for Admins and Staff to prioritize and manage public reports efficiently.

3. Quick Event | Event Management System | [Live Link](#) | [Client Code](#) | [Server Code](#)

- Utilized **React.js, TypeScript, Express.js and MongoDB (Mongoose)** and **Tailwind CSS** to build a modern, intuitive, and fully responsive interface
- Engineered a **Role-Based Access Control (RBAC)** system for Admins and Managers, securing sensitive routes with **Firebase Admin SDK (JWT)**.
- Integrated **Stripe Checkout** for secure financial transactions and implemented complex server-side filtering and search logic.

EDUCATION

Diploma in Computer Science and Technology | Tangail Polytechnic Institute | Current

LANGUAGES

- **Bengali:** Native
- **English:** Conversational