

Abu Solayman Sefat

Frontend Developer

Phone: 01625192069 || Email: sefat01625@gmail.com || Address: Dhaka, Bangladesh

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

Career Objective:

Frontend Developer with hands-on experience in building secure, scalable web applications using **Next.js, React.js, Node.js, Express.js, and MongoDB**. Skilled in RESTful API integration, authentication (JWT, Firebase), and modern UI development with Tailwind CSS. Passionate about performance, clean code, and scalable architecture.

Skills

Frontend : Next.js || JavaScript(ES6+) || React.js || Tailwind CSS || axios || HTML5 || CSS3

Backend : Node.js | Express.js | RESTful API | MongoDB | Firebase | JWT

Tools & Platforms: Git & GitHub || VS Code || Postman || Vite || Firebase Hosting || Netlify|| Vercel

Soft Skills: Hard Working || Responsibility || Quick learner

Projects :

EZI DROP (Team Project) [|| Live](#) [|| Github](#)

Ezi Drop is a courier and delivery management platform that enables fast, secure, and real-time parcel delivery across Bangladesh. It automates rider assignment, route optimization, and shipment tracking for efficient logistics operations.

Tech Stack: MERN Stack | | JWT | Tailwind CSS | Next JS| ReactJs | axios |mongodb | next-auth

- Led a 6-member team to build a full-featured MERN stack courier and delivery management platform with a responsive UI.
- Implemented role-based access (users, riders, district-agent, and admins) using Firebase Authentication.
- Integrated Stripe & SSLCommerz for secure multi-gateway online payments.
- Implemented Rider Dashboard, Notification Center, Smart Authentication & User Management

ECO-Track

[|| Live](#) [|| Client](#) [|| Server](#)

An interactive platform for gardeners to share knowledge and showcase work.

Tech Stack: MERN stack | React, Tanstack query, Tailwind CSS, Node.js, Express, MongoDB, Firebase, JWT

- Implemented secure, role-based access control (e.g., user or non-user) using Firebase.
- Developed a dynamic user dashboard to display personalized content based on user activities.
- Engineered a well-structured RESTful API with Express.js for clean routing.

Zap-shift

[|| Live](#) [|| Client](#) [|| Server](#)

Zap-Shift - A collaborative platform that connects gardeners to share expertise, exchange ideas, and showcase their gardening creations within an interactive community.

Tech Stack: MERN stack | React, Tanstack query, Tailwind CSS, Node.js, Express, MongoDB, Firebase, JWT

- Implemented role-based access (users, riders, district-agent, and admins) using Firebase Authentication
- Developed a dynamic user dashboard to display personalized content based on user activities.
- Secured and managed all platform data by integrating MongoDB with Express.js and JWT for reliable data

Education :

Diploma in Electrical and Electronic Engineering (EEE)

Shymoli Ideal Engineering College, Chittagong

Languages :

- Bangla (Native)
- English (Comfortable)