

Md Sobuj Ahmed

Mirpur 1, Dhaka | 01631058947 | sobujahmed124@gmail.com | [Portfolio](#) | [Github](#) | [LinkedIn](#)

SUMMARY

I'm a frontend developer with hands-on experience building clean, responsive, and user-friendly web interfaces. I work mainly with React, Next.js, HTML, CSS, and JavaScript. I'm interested in joining Bangladesh Software Solution as a Trainee Frontend Engineer so I can contribute to real client projects, learn from experienced developers, and continue improving my skills in a structured, professional environment.

SKILLS

Frontend: HTML, CSS, JavaScript (ES6+), React.js, Next.js, Tailwind CSS, Firebase

Backend: Node.js, Express.js, MongoDB, Mongoose, JWT, REST APIs, Bcrypt

Tools & Workflow: Git & GitHub, Postman, Chrome DevTools, Axios

Familiar With: Context API, Multer, Cloudinary, SQL, Python, TypeScript, Zod

PROJECTS

EstateHub – Real Estate Marketplace (React)

- A comprehensive real estate marketplace web application built with modern React technologies, enabling users to browse, search, and manage properties with advanced features for buyers, sellers, and agents. The application provides an intuitive interface for property discovery, detailed property information, agent management tools, and user profile customization.
- [Live site](#) | [client](#) | [Server](#)

FastGo Travel – Travel Booking Website (Next.js)

- Built a Next.js-based booking platform with sections for buses, hotels, flights, visas, tours, and cruises.
- Implemented search and filter functionality for seamless navigation.
- Designed a clean, responsive layout supporting booking and payment flows
- [Live site](#) | [Code](#)

University Management System – Backend (Node.js, TypeScript)

- A modular backend system with role-based authentication (Admin/Faculty/Student) and academic management for semesters, courses, users, payments, and permissions.
- Built using Node.js, Express, TypeScript, MongoDB, Zod, and Winston.
- [Codebase](#)

EDUCATION

BSc. in Computer Science & Engineering (Final Year)

Institute of Science and Technology, Dhaka