MD Rakib Hasan

Full Stack Developer

CAREER OBJECTIVE

Email: dev.rakibhasan1@gmail.com Linkedin | Portfolio | Github Phone: +8801776073928

Passionate Full Stack developer skilled in React, Node.js, Express, MongoDB, and Tailwind CSS. Experienced in building real-world applications with authentication, role-based dashboards, and responsive UI. Eager to grow as a full-stack developer by solving real-world problems and contributing to impactful, collaborative projects.

TECHNICAL & SOFT SKILLS

Expertise: JavaScript (ES6+), React.js, Firebase, Tailwind CSS, HTML5, CSS3

Comfortable: Rest API, Chrome Dev Tool, React Router

Familiar: Node.js, Express.js, MongoDB, JWT, Axios, React Query **Tools**: Git & GitHub, npm, VS Code, Netlify, Vercel PROJECTS **Soft Skills**: Time Management, Adaptability, Communication

PROJECTS

ProShift – Parcel Delivery Application

Live | Client-repo | Server-repo

Developed a full-stack parcel delivery platform allowing users to book, manage, and track deliveries. Integrated Firebase Authentication, secure booking workflows, delivery status updates, and role-based dashboards for customers and delivery agents. Implemented a responsive UI and RESTful API for seamless user experience and real-time updates.

- Parcel Booking System: Enabled authenticated users to schedule parcel pickups with details like address, phone number, and delivery instructions.
- **Delivery Management:** Built dashboards for delivery agents to view assigned parcels and update their status (Picked, In Transit, Delivered).
- **REST API & MongoDB Integration**: Designed Express.js API for creating, updating, and deleting parcel data, stored securely in MongoDB. Authentication & Access Control for different role (employee, HR, Admin).

Green Link - Plant Care & Management Platform

Live | Client-repo | Server-repo

Developed a responsive plant exploration app using React, Firebase Auth, and Firestore. Implemented secure login, dynamic tip listing, category filters, and optimized UI and database for performance.

- User-Friendly Interface: Designed a fully responsive UI with conditional rendering for enhanced user experience Filtering: Fetched and displayed plant tips with category-based filtering using Firestore.
- Authentication: Integrated Firebase Authentication for secure user sign-up and login.

SnapFix - Service Sharing Platform

Live | Client-repo | Server-repo

Developed a full-stack service marketplace where users can book, manage, and offer services. Integrated Firebase Authentication, role-based dashboards, service CRUD operations, and a real-time booking system. Enabled search/filter functionality and responsive UI for seamless user experience.

Booking System: Enabled authenticated users to book services with provider details and secure booking data handling.
Service Management: Implemented full CRUD operations for services including create, edit, delete, and update.
Dashboard: Created dynamic dashboards for users, Providers, and admins with tailored access and controls.
User-Friendly Interface: A fully responsive UI with conditional rendering for enhanced user experience.

EDUCATION & CERTIFICATIONS

Bachelor Of Business Administration. (Expected 2026) Niamotpur Gov't | National University | Accounting

Complete Web Development With Programming Hero 2025 Programming Hero | Remote

LANGUAGE

Bangla (Native) | English (Fluent) | Hindi (Conversational)