

M A MUHIT JOY

MERN Stack Developer (Frontend)

muhitjoy2004@gmail.com | whatsapp: +8801839164476 | Habiganj , Sylhet, Bangladesh

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

CAREER OBJECTIVE

Results-driven MERN Stack Developer experienced in designing and developing scalable, performance-oriented web applications using MongoDB, Express.js, React.js, and Node.js. Skilled in RESTful API development, responsive design, and modern JavaScript technologies. Committed to building efficient solutions, collaborating in team environments, and continuously growing as a software professional.

Skills

Technical Skills:

- Expertise: JavaScript (ES6+), React.js, Tailwind CSS, CSS3, Firebase, Context API, Responsive Design
- Comfortable: Node.js, Express.js, MongoDB, JWT, REST APIs, Next.js (Basics)
- Familiar: Postman/API Testing, Deployment (Vercel, Netlify), Browser DevTools/Debugging

Tools & Platforms: VS Code, Git, GitHub, Figma, Chrome DevTools, Vercel, Netlify

Interpersonal Skills: Effective Communication, Quick Learner, Team Collaboration, Adaptability, Problem Solving

PROJECTS

Project 1: Travelite | Full-Stack Web Application

[Live-Site](#) | [Github Client](#) | [Github Server](#)

A full-stack tour booking platform with user reservations and admin management features.

Key Features

- **Secure Authentication & Role-Based Access:** Secure login & registration using Firebase with User and Admin roles
- **Tour Package Management:** Admin can add, update, and delete tour packages with images, pricing, and details
- **Booking & Reservation System:** Users can book tour packages, view booking status, and manage their reservations
- **Responsive & Interactive UI:** Mobile-friendly design with smooth animations and modern layout

Technologies Used: React, Node.js, Express.js, MongoDB, Firebase Authentication, JWT, Tailwind CSS, RESTful APIs

Project 2: Roomify | Full-Stack Web Application

[Live-Site](#) | [Github Client](#) | [Github Server](#)

A roommate finder web app for matching and connecting compatible roommates.

Key Features

- **User Authentication & Role Management:** Secure login and registration with user roles and profile
- **Search & Application Management:** Users can search listings, view details, and apply/request to connect
- **Responsive Design & Real-Time Updates:** Fully responsive UI with instant updates for user actions

Technologies Used: React, Node.js, Express.js, MongoDB, Firebase Authentication, Tailwind CSS, REST API

Project 3: Subscription Box | Frontend Web Application

[Live-Site](#) | [Github Client](#)

A responsive React subscription platform with Firebase Authentication for secure user login and subscription management.

Key Features

- **Responsive UI & Interactive Components:** Mobile-first design with smooth interactions
- **Subscription Management Interface:** Browse plans, view details, and manage subscriptions
- **Dynamic Status Updates:** Simulated real-time updates for subscription actions

Technologies Used: React, JavaScript, HTML, CSS, Tailwind CSS, Firebase Authentication

EDUCATION

Diploma in Computer Science and Technology (CST) at Habiganj Polytechnic Institute

Graduation: **2026**

LANGUAGE

- English: (Professional proficiency)
- Bangla: (Native / Fluent)