MD RAKIB HOSSEN

FULL STACK DEVELOPER

Dhaka,Bangladesh • +8801300981501 • mdrakibhossencse@gmail.com LinkedIn | GitHub | Portfolio

SUMMARY

Full Stack Developer skilled in the MERN stack, passionate about building real-world web apps and solving meaningful problems. CSE graduate from Daffodil International University, always eager to learn and grow with a supportive team.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, DaisyUI, Material UI

Backend: Node.js, Express.js, MongoDB

Tools : Git, GitHub, Firebase, JWT, Stripe, TanStack Query, Figma, VS Code

Others: REST API, JWT Auth, Responsive Design, React Router, Stripe, Deployment (Vercel/Netlify)

SOFT SKILLS: Communication, Teamwork & Collaboration, Problem-solving, Time Management

PROJECTS

GoJoy - Tour Package Booking

Live Site | Client Repo | Server Repo

GoJoy is a modern full-stack tour package booking platform that simplifies travel planning with seamless booking, secure authentication, and role-based dashboards for users and admins.

Key Features

- · User/Admin dashboards with booking history and management
- Secure authentication using Firebase & JWT
- Dynamic tour package CRUD with booking tracking

Technology: React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind

HobbyHub - Group Organizer

Live Site | Client Repo | Server Repo

HobbyHub is a community-driven full-stack web application that allows users to discover, create, and join local hobby groups based on shared interests.

Key Features

- Advanced search, category filtering, and deadline-based sorting for enhanced group discoverability.
- Private dashboard with role-based protected routes using Firebase Auth and JWT.
- Responsive UI with dark/light theme toggle, animations, and interactive toast alerts.
- Full CRUD functionality for creating, updating, deleting, and joining hobby groups.

Technology: React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind

Trustiva – Life Insurance Management Platform

Trustiva – Life Insurance Management Platform is a secure and user-friendly web application designed to streamline life insurance services.

Key Features

- Role-based dashboard system for Admin, Agent, and Customer.
- Private dashboard and role-based route protection
- Full CRUD for policies and blogs with popularity/star rating system.
- Integrated Stripe payment, PDF policy generation, and booking management.

Technology: React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind, HeadlessUI, Stripe

EDUCATION

Bachelor of Science in Computer Science and Engineering

Daffodil International University

2016 - 2020

LANGUAGES

- Bangla
- English