Asraful Islam Ratul

Junior FrontEnd Developer

Rupganj, Narayanganj, Dhaka, Bangladesh.

Email:asrafratul888@gmail.com Phone: +8801538317772(whatsapp)

LinkedIn | Github

Career Objective

Detail-oriented and passionate Front-End Developer with expertise in building responsive and user-friendly web applications. Proficient in React, Tailwind CSS, and JavaScript, with a strong focus on creating interactive UIs, optimizing performance, and ensuring cross-browser compatibility. Eager to contribute to developing innovative digital experiences and improving user interfaces for modern web applications.

Skills

Expertise In :- JavaScript, HTML5, CSS3, React (Hooks, Context API), Tailwind CSS

Comfortable with:- Vite, Git/GitHub, JWT, RESTful APIs, Vercel, Node.js, Express.js, MongoDB, Firebase

Familiar with: - GraphQL, PostgreSQL, TypeScript, NextJs,

Projects

TourBangla (Jan 2025 - Present)

Live Site | Front-end | Server

TourBangla is a comprehensive tourism management system that provides users with a seamless experience in exploring and booking tour packages.

Key Features:

- Users can browse and book various travel packages based on their preferences, and also have an integrated card payment system for hassle-free transactions.
- The platform allows users to find and connect with professional tour guides.
- Users can share their travel experiences and post them on social media platforms.

Technologies Used: React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

Roomify (dec 2024 – dec 2024)

Live Site | Client | Server

Roomify is a hotel booking platform that helps travelers find the perfect stay with real-time availability, exclusive deals, and personalized recommendations based on user preferences and location.

Key Features:

- Discover and book available rooms instantly, with dynamic pricing and limited-time offers tailored to user activity.
- Explore nearby hotels on an interactive map with filters for budget, rating, and amenities.
- Leave and read verified guest reviews to make informed decisions before booking, all within a secure and responsive interface.

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

GoVisa (Nov 2024 – Nov 2024)

Live Site | Client | Server

GoVisa is a comprehensive visa application portal that guides users through the visa application process, offering tailored visa requirements, easy tracking, and secure access to both applicants and admins.

Key Features:

- Easily explore visa requirements for different countries based on your nationality, with clear instructions and checklists.
- Apply for a visa and track your application status in real-time with personalized updates on progress.
- Secure user authentication with role-based access, providing personalized dashboards for both applicants and admins to manage their data and applications.

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

Educational Background

Diploma in Computer Science and Technology(CST) Expected Graduation: Jan 2026 Narsigndi Government Polytechnic Institute, Narsigndi , Bangladesh

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