Rabiul Hasan Rafee MERN Stack Developer

Phone: +880 1636954408 Email: <u>rhr277@gmail.com</u>

Address: Bahaddarhat, Chitagong, Bangladesh LinkedIn || Github || Portfolio || Codeforce

Motivated MERN Stack Developer with a primary interest in frontend development. Seeking an opportunity to work with a talented team to create compelling and interactive web applications. Driven by a desire to deliver high-quality user experiences and stay at the forefront of web development trends.

Skills

- ❖ Expertise: React.js, Node.js, Express.js, MongoDB, Bootstrap, Tailwind.
- Comfortable: Firebase, Next.js, TypeScript, Stripe.

Projects

➤ Doctor Portal | <u>Live Site Link</u> | <u>Github source code</u>

Technology: Tailwind CSS, React.js, Node.js, stripe JS, MongoDB, vercel for server site hosting.

- Doctors Portal is a full-stack appointment booking application where users can view available slots for various services by day, book appointments, and make payments using Stripe. The project also includes an admin dashboard, enabling administrators to manage bookings, promote users to admins, view doctor lists, and add new doctors.
- Ema Jhon | <u>Live Site Link</u> | <u>GitHub source code</u>

Technology: React, Tailwind CSS, Firebase, Node js, MongoDB,

- Ema Jhon is a simple eCommerce demo application built using React, Firebase, Express, and MongoDB. This application provides a basic online shopping experience with product listings, order review, cart management, and a seamless authentication flow.
- Car Service | Live Site Link | Github source code

Technology: React, Tailwind, User authentication, Node. js, MongoDB.

- Genius Car Service is a full-stack application that allows users to book car services easily. The
 application is built using React for the front end and Express with MongoDB for the back end.
 It provides features for user authentication, service selection, and booking.
- > Travello | Live Site Link | Github source code

Technology: React, Tailwind CSS.

Travello is a travel booking application built with React, Tailwind CSS, and DaisyUI. This application allows users to explore available tourist spots, view detailed pricing and facility information, and book plans directly. Key features include smooth navigation, form handling, and instant notifications for booking confirmations, creating an engaging and user-friendly experience.

Experience:

CODE SEGMENT

(November, 2023 to present)

Position: JS Instructor

Education:

Bachelor of Science (B.Sc.)

Computer Science & Engineering.

INTERNATIONAL ISLAMIC UNIVERSITY CHITTAGONG

Result: 2.81 out of 4