# Rakibul Hasan

### Junior MERN Stack Developer

LinkedIn | Marakibulhasanbu@gmail.com | GitHub | Barishal, Bangladesh

### **Objective**

Obtain a challenging junior MERN stack Developer position at an innovative company, leveraging skills in React, API integration, debugging, deployment, GitHub, and other front-end technologies to create engaging and user-friendly web applications.

#### Skills and Technologies

- Expertise: React, Firebase(Auth & Hosting), JWT, Lazy Loading, Error Handle, Tailwind.
- Comfortable: TanStack Query, Express, Http(Node), ENV, Framer-motion, AOS, MongoDB.
- **Familiar with:** Node, Typescript, Next.js, Mongoose.
- Tools: Chat GTP, NPM, Chrome DevTools, React Developer Tools, ESLint, Prettier, DaisyUi, Netlify, Vercel, Figma, Flowbite, and much more.

### Interpersonal skills

Ability to work collaboratively with cross-functional teams to achieve project success. Builds strong relationships with teammates through active listening and effective communication.

Projects

#### **Project 1: Athletic Academy - Fitness Learning Platform**

Live Link | GitHub Link

- Secure account creation and login, ensuring privacy and access to exclusive features for authentication using Firebase.
- Engage users through visually appealing dynamic class listings, allowing them to select and enroll in available classes and make payments with Stripe.
- Provide personalized dashboards for students, instructors, and admins, enabling efficient class management, approvals, and feedback.
- Technologies: React, TanStack Query, Framer motion, Express js, MongoDB, Tailwind CSS, Firebase.

#### **Project 2: Toy Galaxy -E-commerce Marketplace for Toy Cars**

<u>Live Link</u> | <u>GitHub Link</u>

- Provide a personalized experience, allowing users to create accounts, log in, view single-page details, and access additional features.
- Empower sellers to create detailed listings for their toy cars, showcasing images, descriptions, prices, and available quantities.
- Categorize toy cars into various exciting categories, enabling users to easily navigate and find specific types of toy cars.
- Technologies: React, AOS, Express js, MongoDB, Tailwind CSS, Firebase.

#### **Project 3: Savior Cuisiner - Chef Restaurant website**

Live Link | GitHub Link

- The website offers user-friendly pages and sections, including an About page, Contact page, Blog page, Testimonial section, and Statistics section.
- The homepage showcases a dynamic carousel featuring top-rated chefs and their mouthwatering recipes, enticing users to explore and try new culinary creations.
- The website features a Chefs section showcasing top-rated chefs and a Recipe Details page with comprehensive information for logged-in users.
- Technologies: React, React-pdf, Express js, MongoDB, Tailwind CSS, Firebase.

#### **Education**

## University of Barishal, Bangladesh

Bachelor of Science (B. Sc) in Soil and Environmental Sciences (Final Year) 2018 - Present

#### **Hobbies and Interests**

- In my free time, I enjoy immersing myself in books. I find inspiration in diverse topics, continuously expanding my knowledge.
- passionate about learning new technologies and tools, consistently striving to stay updated and enhance my skills as a front-end developer.

#### Language\_

- Bangla Native
- English Comfortable