

Md. Rakibul Islam

React.js Developer

Manikganj, Bangladesh

Phone: +88 01762486620 (WhatsApp)

Email: mdrakibulislam752@gmail.com

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

Objective:

I want to be a Web Developer. I like making websites that are easy for people to use and look nice. I am looking for a job where I can use my skills to work on different web projects. I always want to learn new things and keep up with the latest technology to do a great job for the people who use the websites. I hope to join a team of creative people who work together to make really good websites.

Skills:

- **Expertise:** HTML | CSS | Bootstrap | Tailwind | Daisy UI | JavaScript | ES6 | React.js
- **Comfortable:** React Router | React Hook Form | Rest APIs | Firebase | Express.js | MongoDB
- **Familiar:** Axios | TanStack | AOS | JWT | Node.js | Next.js | Redux | TypeScript | MySQL
- **Tools:** VS Code | GitHub | Figma | Netlify | Vercel | NPM | Font Awesome | ChatGPT | Bard

Projects:

1. FIGHT CLUB: Martial Arts summer camp school website: [Live Website](#) || [Client Side Repo](#) || [Server Side Repo](#)

FIGHT CLUB is a web application with an Admin, Instructor, and Student dashboard.

- After signing in, users can access the student dashboard and enroll in any class.
- If a user is made an instructor by an admin, then, an instructor can access the instructor dashboard and post any class.
- An administrator can access the admin dashboard and the administrator can approve or deny any class and send feedback to the instructors. An administrator can make a user an instructor or admin.

Technologies: HTML, CSS, Tailwind, React.js, Firebase, MongoDB, Express.js.

2. LITTLE CARS: Toy car online shop website for kids: [Live Website](#) || [Client Side Repo](#) || [Server Side Repo](#)

LITTLE CARS is a toy car web application platform for kids.

- After signing in, users can view the Add A Toy page and post a toy.
- Users can leave a review about us in the customer review section on the homepage.
- When going to All Toys Route, users can see all toys and view the product details by clicking the View Details button.
- If the user visits the My Toys page, the user can only see his own added toys in descending or ascending order and the user can edit and delete toys.

Technologies: HTML, CSS, Tailwind, React.js, Firebase, MongoDB, Express.js.

3. Recipe Haven: Chef and Recipe Platform Website: [Live Website](#) || [Client Side Repo](#) || [Server Side Repo](#)

Recipe Haven is a chef and recipe web application for exploring recipes.

- Anyone can see a chef, some recipes, and a recipe book without sign-in.
- After signing in, the user can see the chef's profile and his recipes by clicking the View Recipe button.
- User can add a recipe to the favorite list by clicking the favorite button.

Technologies: HTML, CSS, Bootstrap, React.js, Firebase, MongoDB, Express.js.

Education:

Diploma In Textile Engineering || 2019 – 2022 || CGPA: 3.34 out of 4.00

National Polytechnic Institute, Manikganj.

Language:

Bangla (Native) || English (Comfortable).