# Md. Rakibul Islam

**MERN Stack Web Developer** 

Manikganj, Bangladesh Phone: 01762486620

Email: mdrakibulislam752@gmail.com Linkedin | | GitHub | | Portfolio

## **Summary:**

I can create engaging web applications with a focus on user satisfaction. I use HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB and modern web technologies to create responsive, functional and dynamic website. I want to work with a collaborative and talented team to learn more.

#### **Skills:**

- Expertise: HTML | CSS | Bootstrap | Tailwind | Daisy UI | JavaScript | ES6 | React
- Comfortable: Firebase | Rest APIs | Express.js | MongoDB | JWT
- Familiar: Node.js
- Tools: VS Code | GitHub | Figma | Netlify | Vercel | NPM | Axios | TanStack | Font Awesome

# **Projects:**

- **1. FIGHT CLUB, Martial Arts summer camp school website:** <u>Live Website</u> | <u>Client Side</u> | <u>Server Side</u> FIGHT CLUB is a web application with an Admin, Instructor and Student dashboard.
  - After sign in, users can access student dashboard and enroll any class.
  - If a user is made an instructor by an admin, then, 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 website for kids: Live Website | Client Side | Server Side

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

- After sign in user can view Add A Toy page and post a toy.
- User can leave a review about us in the customer review section on the homepage.
- When user going to All Toys Route, user can see all toys and user can view the product details by clicking 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: <u>Live Website</u> | <u>Client Side</u> | <u>Server Side</u>

Recipe Haven is a chef and recipe web application for explore recipe.

- Anyone can see chef, some recipe and recipe book without sign in.
- After sign in user can see chef profile and his recipes by clicking View Recipe button.
- User can add recipe to favorite list by clicking favorite button.
- **Technologies:** HTML, CSS, Bootstrap, React.is, Firebase, MongoDB, Express.is.

## **Education:**

Diploma In Textile Engineering. National Polytechnic Institute, Manikganj.

# Language:

Bangla (Native), English (Intermediate).