

# Md Rakibul Alam

## Frontend React Developer

+8801792063488  
hrmrakibs@gmail.com  
Gazipur, Bangladesh



### Career Objective:

I am a self-taught passionate Web Application Developer specialized in Frontend Development. As a full-stack (Frontend Focus) developer, I can convert figma design to the perfect responsive website template and give them life using ReactJS. I can develop scalable REST APIs using Node.JS, ExpressJS & MongoDB and connect them with frontend Single Page Application. I aspire to utilize my technical prowess and leadership acumen to propel success in dynamic tech projects, seeking an environment to apply my expertise and further excel in the Web Development field.

### Technical Skills:

**Languages:** JavaScript, TypeScript (Backend - Node.js)

**IT Constructs:** OOP, OS, DBMS

**Web Development:** HTML, CSS, DOM Manipulation, AsyncJS, ES6, APIs, Node.js, REST APIs, Mongoose, CRUD Operations, User authentication and authorization, Firebase, Git & GitHub

**WebDev Tools:** VSCode, Postman, Chrome Dev Tools, GitHub, Figma, Netlify, Vercel

**Frameworks:** Reactjs, Expressjs, TanStack Query, TailwindCSS, Bootstrap

**Database:** MongoDB (NoSQL Database)

**Soft skills:** Communication, Leadership, Team-playing ability, Time Management, Adaptability, Quick Learner, Responsibility

### Personal Projects:

Animal Caring: It's a pet adoption application.

[Live](#) || [GitHub](#) ([Client](#) - [Server](#))

- When a user signup the website gets a role "user".
- Stripe Payment gateway integrations that use get and send pay the pet donation
- It has a dashboard for general user and admin, general user never accesses admin pages.
- Admin can see all users and pets, also update and delete user and pets, but a user only can update and delete his added pets.
- Update / Delete your pet data in which added that user, can't delete / update other data.

**Use Technologies:** Stripe, MongoDB, Express, Reactjs, Nodejs, JWT, TailwindCSS, Firebase

Looming: It's a tourism management website!

[Live](#) || [GitHub](#) ([Client](#) - [Server](#))

- All tourist spot page has all data in-store in the database.
- Add a new tourist spot with a form that only can access logged-in user.
- My listed page has all tourist spot only logged-in users can access to see his/her added data.
- Update / Delete tourist spot data in which added that user, can't delete / update other data.

**Use Technologies:** MongoDB, Express, Reactjs, Nodejs, JWT, TailwindCSS, Firebase

FoodTable: It's a restaurant management website.

[Live](#) || [GitHub](#) ([Client](#) - [Server](#))

- You can add new food items after login or register.
- You see the Gallery Image with who added this image, You can add your image to Gallery.
- You can purchase food and see all of your orders, not other users. It has a search option, to find your favorite food!

**Use Technologies:** Reactjs, MongoDB, Nodejs, Expressjs, TailwindCSS, Firebase, JWT

### Education:

- **Self-taught:** (Documentation, Google, YouTube, freeCodeCamp)
- Completed **Junior Web Development** Course at **Programming Hero**
- I studied at the National University of Bangladesh the Subject of Management.