Md Rakibul Alam

Frontend Engineer

Portfolio | Linkedin | GitHub +8801792063488 hrmrakibs@gmail.com Gazipur, Bangladesh

PROFESSIONAL SUMMARY —

Innovative frontend developer with a flair for design and user experience, focused on harnessing the latest technologies to craft intuitive and dynamic web applications. Dedicated to delivering exceptional, responsive, and accessible solutions that captivate users and enhance business outcomes.

TECHNICAL SKILLS —

Technical Skills: JavaScript, React.js, Next.js, TailwindCSS, Bootstrap, CSS, HTML, TanStack Query, Axios

Strong Understanding: Node.js, Express.js, MongoDB, RESTful APIs, SCSS, JWT, Problem-solving

Working Knowledge: TypeScript, Mongoose, MySQL, Redux, Firebase, Stripe, SSLCommerz

Utilities: Git, GitHub, VS Code, Postman, Chrome DevTools, ChatGPT, Figma, Netlify, Vercel, etc.

Soft Skills: Communication, Progressive, Troubleshooting, Time Management, Team management.

RECENT PROJECTS —

Brain Eye: A Frontend React Modern User Interface Design.

<u>Live</u> || GitHub (Code Link)

- Beautiful Sections: Includes hero, services, features, roadmap, pricing, footer, and header.
- Parallax Animations: Engaging effects triggered by mouse movement and scrolling.
- Complex UI: Utilizes tailwindcss for intricate shapes like circular feature displays, grid lines, and side lines.
- Responsive: Ensures seamless functionality and aesthetics across all devices.

Technologies used: React.js, Tailwind CSS, React-Just-Parallax, React-Router-DOM, Scroll-Lock

Animal Caring: A pet adoption application.

Live || GitHub (Client - Server)

- When a user signs up, their role on the website is set to "user".
- Integration with Stripe for payment processing to handle pet donations.
- Admins have access to view all users and pets, update and delete user and pet records. Users can
 only update and delete pets they have added. (Admin: Email: https://mrakibs@gmail.com, Password: 1234Aa)

Technologies used: Stripe, MongoDB, Express, ReactJS, Node.js, JWT, Tailwind CSS, Firebase

Looming: A tourism management website!

<u>Live</u> || GitHub (Client - Server)

- Each tourist spot page contains all data stored in the database.
- Users can add new tourist spots using a form accessible only to logged-in users.
- "My Listed" page displays all tourist spots added by the logged-in user, who can access their own data.
- Update / Delete tourist spot data in which added that user, can't delete / update other data.

Technologies used: MongoDB, Express, ReactJS, Nodejs, JWT, Tailwind CSS, Firebase, daisy UI

EDUCATION —

- Self-directed Learning: (Documentation, Google, YouTube, Blogs)
- Accomplished Web Development Course at Programming Hero
- Studied Management at the National University of Bangladesh

Certificate