

Md Rakibul Alam

Frontend Developer

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

+8801792063488

hrmrakibs@gmail.com

Gazipur, Bangladesh

PROFESSIONAL SUMMARY —

Innovative engineer and 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, Next.js, Redux, TailwindCSS, Bootstrap, CSS, HTML, MUI, Axios

Strong Understanding: Node.js, Express.js, MongoDB, RESTful APIs, React Query, Problem-solving

Working Knowledge: TypeScript, Mongoose, MySQL, GraphQL, SCSS, Stripe, Recharts, Jest

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

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

RECENT PROJECTS —

Gadget Plus: A gadget-selling e-commerce application. [Live](#) || [GitHub](#) ([Client](#) - [Server](#))

- Dynamic product display with high-quality images, detailed descriptions, and categorized listings.
- Advanced search and filtering of products by price, brand, stock, and collection type.
- Real-time stock updates availability to avoid out-of-stock purchases.
- Provides detailed gadget information, including specifications, reviews, and related products.
- Multiple payment options are available for a seamless checkout experience.

Technologies used: React.js, Node.js, Express, MongoDB, Redux, Tailwind CSS, Axios, React Query

NestIn: Home rental stays, effortlessly and quickly. [Live](#) || [GitHub](#) ([Client](#) - [Server](#))

- Enabled category-based filtering through clickable icons to refine displayed listings.
- Developed search functionality based on region, dates, and guests for customized results.
- Implemented category filtering for rooms, homes, and price ranges via backend integration.
- Improved user experience with backend filtering and search capabilities for accommodations.

Technologies used: React.js, TypeScript, Express, MongoDB, Axios, Redux, MUI, Tailwind CSS

Brain Eye: A Frontend React Modern User Interface (UI) Design. [Live](#) || [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 tailwinds for intricate shapes like circular feature displays, grids, and sidelines.
- Responsive: Ensures seamless functionality and aesthetics across all devices.

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

EDUCATION —

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

[Certificate](#)