Md. Rupok Raihan

Front- end Web Developer

Rajshahi, Bangladesh (+880) 1796350316 rupokraihan20@gmail.com GitHub | LinkedIn

CAREER OBJECTIVE

To begin a successful career as a web developer, utilizing my technical skills and passion for coding to create engaging and dynamic websites. Eager to expand knowledge in front-end development frameworks and tools, collaborating with talented teams to create innovative, focus clean code and user-friendly web solutions.

SKILLS & ABILITIES

Expertise: HTML | CSS | Tailwind | Bootstrap | JavaScript | React | ES6 | MongoDB

Comfortable: JWT | Firebase | ExpressJS | REST APIs

Familiar: Node | Next

Tools: VS code | Git | Figma | Vercel | Netlify

PROJECTS

Crafted Shots (MERN stack Project) <u>Live Link</u> | GitHub > <u>Client</u> > <u>Server</u>

Technologies Used: HTML, CSS, ReactJs, TailwindCSS, MongoDB, ExpressJS, Firebase, JWT, Rest Api, Node, React Hook Form, Tanstack Query, Axios.

Features:

- Successfully designed and developed visually appealing websites with a focus on color contrast, proper alignment, responsive design and spacing, resulting in an engaging user experience.
- Implemented registration and login systems with secure authentication using JWT tokens, along with features such as social login integration and form validation using React Hook Form.
- Utilized tanstack query, Axios, and other modern technologies used to improve website functionality, such as dynamic data fetching and incorporating animation libraries for an interactive user interface.

toyHaven Ville (MERN stack Project) <u>Live Link</u> | GitHub > <u>Client</u> > <u>Server</u>

Technologies Used: HTML, CSS, ReactJs, TailwindCSS, MongoDB, ExpressJS, Firebase, Node, AOS animation.

Features:

- Designed and developed visually appealing and responsive websites with user authentication and CRUD functionality, using technologies such as React, Firebase, and MongoDB.
- Implemented effective design principles, including proper alignment, spacing, and color contrast, resulting in visually appealing interfaces and enhanced user experiences.
- To improve user experience and usability, interactive features like image sliders, react tab systems, search functionality, and sorting options implemented.

Flavors of Mexico (React Project) <u>Live Link</u> | GitHub > <u>Client</u> > <u>Server</u>

Technologies Used: HTML, CSS, ReactJs, TailwindCSS, ExpressJS, Firebase Authentication, Node.

Features:

- Developed a unique and visually appealing website showcasing exclusive cuisine recipes.
- Implemented user authentication, dynamic navigation, and responsive design for enhanced user experience.
- Created interactive features like chef profiles, recipe cards, and favorites functionality.

COURSES AND ACHIEVEMENTS

Complete Web Development Course (Jan-2023 – Present) Programming Hero

Education

Bachelor of Arts (2021 – 2025), Varendra University, Rajshahi

LANGUAGE

BANGLA (native) - ENGLISH (fluent) - HINDI (intermediate)