Imtiaz Ahmmed

Frontend Developer

Dhaka, Bangladesh

☐ (+880) 1784305274 | ☑ imtiazahmmed00@gmail.com

GitHub | in LinkedIn | Portfolio

Objectives

A responsible and highly motivated front-end developer with a strong ability to work independently and collaborate effectively within cross-functional teams. Possessing a strong belief in hard work and determination as the keys to success, brings these qualities to every project.

Education

Independent University, Bangladesh

May 2019 - Present

B.Sc. in Computer Science and Engineering

Skills

Expertise: HTML5 | CSS3 | Tailwind CSS | Bootstrap5 | JavaScript | ES6 | React | jQuery |

Firebase | MongoDB

Comfortable: REST APIs | Express.js | JWT | AXIOS

Familiar: Node.js

Tools: Git | Figma | Netlify | Vercel | Railway

Projects

Speedy Nook (Toy Shop)

Live Link | Source Code > Client | Server

Speedy Nook is a MERN single-page web application where -

- Responsive and user-friendly interface with seamless navigation across devices for optimal user experience.
- > Secure user authentication and profile management system for personalized features and toy listing management.
- > Engaging content with interactive elements, including dynamic home page sections, category-based toy browsing, and informative blog articles.

Technologies used: React.js, Tailwind CSS, daisyUI, Express.js, MongoDB, Firebase Authentication etc.

The Crazy Mexican (Restaurant)

Live Link | Source Code > Client | Server

The Crazy Mexican is a MERN single-page web application where -

- Unique website design highlighting recipes from a specific cuisine, with chef profiles, recipe details, and interactive features.
- Responsive interface, protected routes, user authentication, error handling, favourite recipe functionality, and secure configuration.

Technologies used: React.js, Tailwind CSS, daisyUl, Express.js, Firebase Authentication etc.

Inner Light (Yoga School)

Live Link | Source Code > Client | Server

Inner Light is a MERN single-page web application where -

- > Visually appealing design, user registration/login, an engaging homepage, instructor/class pages, and dashboards for students/instructors/admins.
- Private Admin Dashboard with class and user management capabilities.
- Stripe payment system integrated for seamless payment processing.

Technologies used: React.js, Tailwind CSS, daisyUl, Express.js, MongoDB, Firebase Authentication, Payment Gateway etc.