Mobile: +8801874 82 41 04
Address: Chittagong Bangladesh
Email: mohammadibrahim2224@gmail.com
GitHub || LinkedIn

OBJECTIVE:

As an ambitious Frontend Developer, my goal is to contribute my skills and enthusiasm to a dynamic and forward-thinking organization. With a passion for front-end development and a strong foundation in React, I aim to leverage my technical expertise and creativity to create immersive and user-friendly web applications. I am determined to make a significant impact in the field of web development and advance my career as a Frontend Developer.

SKILLS:

- Expertise React JS, Tailwind CSS, Bootstrap, Firebase, Express JS, HTML5, CSS3,
- Comfortable Mongo DB, Node JS, JavaScript, ES6, TanStack Query, Node JS, JWT
- Familiar Redux, TypeScript, Next JS, MySQL
- Tools- Chrome Dev Tools, GitHub, Git, Vercel, Netlify, Figma, Vite, VS Code

PROJECT:

1. Language Academy

Live Site || GitHub Link: Client Site || Server Site

Language Academy is an innovative language learning platform that I developed, incorporating JSON Web Tokens (JWT) and Axios Interceptor to enhance security and streamline API requests.

Key Feature:

- Implemented the Dashboard for Student, Instructor and Admin
- Implemented the frontend using React Query and Axios Interceptor
- Developed the Stripe Payment Methods allowing students to enrol in new Classes and Payment

Technology: Stripe, TansTack Query, Axios, JWT, React, Firebase, Express JS, MongoDB, NodeJS, Tailwind

2. The Tov Shop

Live Site || GitHub Link: Client Site || Server Site

The Toys Shop is a web application that I developed using MongoDB, Express.js, React.js, and Node.js (MERN stack). This project focused on implementing CRUD (Create, Read, Update, Delete) operations for managing toy products within an online store.

Key Feature:

- Designed and developed the backend using Node.js and Express.js to handle API requests and database operations.
- Implemented the frontend using React.js, creating an intuitive and responsive user interface for seamless browsing and interaction.
- Developed the CRUD functionality, allowing users to add new toys, view detailed product information, update existing toy details, and remove products from the inventory.

Technology: HTML, Tailwind CSS, DaisyUI, JavaScript, ES6, React, Firebase, Express JS, MongoDB, NodeJS

2. Food Buzz

Live Site || GitHub Link: Client Site || Server Site

Developed a Food Buzz chef-based website using Tailwind CSS for responsive and modern UI design. Implemented the server-side logic using Express.js and Node.js, and integrated MongoDB as the database for storing recipe data. Leveraged Firebase Authentication to provide secure user registration and login functionality.

Kev Feature:

- Developed front-end user experience using Rect.JS, Context API and Restful APIs
- Implemented the React Router DOM to allow Nested Route
- Integrated with Firebase Authentication for User Login/Register

Technologies: Tailwind CSS, Express.js, Node.js, MongoDB, Firebase

COURSE:

Complete Web Development Course (Jan-2023 to present)
Programing Hero

ACADMIC QUALIFICATION:

Higher Secondary Certificate -Humanities (2022 to present) Bangladesh Open University

LANGUAGE:

Bangla - Native, English- Intermediate (Written and Spoken)