Md. Ashraful Islam

MERN Stack Developer

+8801777112564 | Cumilla, Bangladesh ashraful.islam0871@gmail.com GitHub | Portfolio

CAREER OBJECTIVE:

Experienced front-end web developer with a passion for problem-solving. Dedicated to creating visually appealing and user-friendly interfaces while applying analytical thinking and innovative solutions. Seeking opportunities to contribute my problem-solving skills to tackle complex challenges and deliver exceptional user experiences.

SKILLS

Expertise: HTML5 | CSS3 | JavaScript | ES6 | Bootstrap | React Bootstrap | TailwindCSS | DaisyUI | Flowbite |

React Js | React Router | GitHub | Firebase Authentication

Comfortable: Rest API | Express is | Devtool and debugging | MongoDB | Material UI | React Query| Axios |

Global Statement management | JWT | React Hook Form

Familiar: Next | Node

Tools: VS Code | Git | Figma | Netlify | Vercel | Surge

PROJECT

Summer Camp (Online course portal)

Live Link | GitHub >Client | Server

Features of this project:

- 1. User Registration and Login (Firebase Authentication): Secure and user-friendly system for users to create accounts and access personalized features.
- 2. Use MongoDB CRUD operations for instructors can add classes, manage class details, and receive feedback from students.
- 3. Stripe Payment Integration: Seamless integration of the Stripe payment system for secure and convenient class bookings.
- 4. Student Dashboard: Dedicated dashboard for students to view selected classes, track payment history, and manage their learning journey.

Technologies used: HTML, CSS, TailwindCSS, DaisyUI, JavaScript, Firebase Auth, React Js, Node Js, Express js, MongoDB, JWT, AXIOS, Stripe etc.

ToyCarTrader

Features of this project:

Live Link | GitHub >Client | Server

- 1. For login and registration use firebase authentication.
- 2. This website has a home, All toy and blog page. In navbar show user profile and tooltip name. My toy and Add toy page are conditional if the user login then show these pages.
- 3. Use MongoDB CRUD: User can add a toy, update and delete his own toy from my toy page and can sort by price his toy. Users can't access another person's toy.
- 4. In the All toy page, anyone who sees all the toys without login can't see details of the toy, all toy pages have a search bar.

Technologies used: React js, TailwindCSS, DaisyUI, Firebase Auth, Express js, MongoDB, Node js etc.

The Hungry cat (Food Chef website) Features of this project:

Live Link | GitHub > Client | Server

- Features of this project:
- 1. In this website key feature is users can create an account using email-password, google, and github.
- 2. In navbar when login or register it shows his profile picture and tooltip name.
- 3. On the home page the main feature is the chef card. Here data comes from the server side.
- 4. Chef card has a View Recipe Button when clicking this button if you cannot login to this site. redirects to the login page else redirects to the recipe page. Here the recipe page is private

Technologies used: React js, TailwindCSS, DaisyUI, Firebase Authentication, Express js etc.

EDUCATION:

B.Sc. in CSE Green University of Bangladesh 2022-present

LANGUAGE:

Fluent in BANGLA, full working knowledge of ENGLISH and good understanding of HINDI.