

EMON HASSAN MIRDHA

JUNIOR WEB DEVELOPER

Mirpur-1, Dhaka | +8801749367650

Email: emonhasan7650@gmail.com

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

CAREER OBJECTIVE

As a Junior Web Developer, I am seeking to contribute to web development projects with proficiency in HTML, CSS, JavaScript, and ReactJS. Committed to delivering high-quality, user-centric design, & intuitive web experiences.

SKILLS

Expertise: HTML5 | CSS3 | Bootstrap | React Bootstrap | Tailwind CSS | DaisyUI | Flowbite | JavaScript | ES6 | React.js | React Router | Git and GitHub | Firebase Authentication | React Hook Form

Comfortable: REST API | Dev-tool and Debugging | MongoDB | Express JS | JWT | Axios | Stripe | Redux

Familiar: NodeJS | NextJS | SASS | Styled components | Material UI

Tools: VS Code | Git | Figma | Netlify | Vercel | Dotenv | Chrome Dev Tools | Canva

PROJECTS

MingleMotion Express(Team Project) | Aug 2023- Sep 2023

[Live Link](#) | [GitHub](#) > [Client](#) | [Server](#)

MingleMotion Express is a versatile video editing platform that empowers users to craft a wide range of professional-quality videos. It focuses on front-end and backend developments & implements a dashboard.

- The website has integrated Firebase authentication to implement private routes and uses JSON Web Token (JWT) for authorization this website is fully responsive and user-centric UI design.
- This website's main feature is a video editing page where users can edit videos with various functionalities like video upload, add audio, image, text, animation, effect, fill, and export functionality as well.
- The website is professionally structured to cater to three distinct user roles, each with tailored functionalities, and implements stripe and SSL commerce payment system for pricing and donate page functionality.
- This website implements a dashboard, dark-light mode, message option, profile update, dynamic feedback, and various functionality.

Technologies usages: React JS, Typescript, Redux, Firebase authentication, Integrate backend database MongoDB, stripe, and ssl-commerz, NodeJS, utilizes CSS frameworks, along with libraries various for enhanced functionality.

Toy Town | May 2020

[Live Link](#) | [GitHub](#) > [Client](#) | [Server](#)

Toy Town is an online retail platform specializing in the sale of a diverse range of toys and related products. It prioritizes front-end and back-end development, and integrating a robust dashboard system into its core operations.

- Use two-way login systems (Google and Email/Password) via Firebase for the users & use private routes & ensure user data privacy and protection and develop a responsive website for devices of different sizes.
- Implemented React JS, Redux Toolkit, React Hook Form, used AOS package for simple animation, dynamic title, and stored data on MongoDB database.
- Performs CRUD operation NodeJS and Express JS where users can add, delete, update, and other functionality.

Technologies usages: React JS, Redux, Firebase authentication, Integrate backend database MongoDB, server-side use NodeJS, CSS frameworks (Tailwind CSS, DaisyUI), for enhanced functionality and visual presentation, etc.

Artistry Academia | June 2023

[Live Link](#) | [GitHub](#) > [Client](#) | [Server](#)

Artistry Academia is a website that is a summer camp school & that allows students to enroll and learn specific art activities. It excels in front-end and back-end development, with a focus on a streamlined dashboard implementation.

- Use Tailwind CSS framework for developing a responsive website for devices and integrated Firebase for two-way sign-in methods with form validation for the users, Instructor, and admin.
- Comprises a dashboard with private routes for the users, Instructor,& admin, using JSON Web Token (JWT), Axios for authorization & stores data on MongoDB database.
- Performs CRUD operation through NodeJS and Express JS & users, instructors & admin has different role & different dashboards, and this website implemented stripe payment method.

Technologies usages: React JS, Firebase, Integrate backend database MongoDB, stripe payment, server-side use NodeJS, utilizes CSS frameworks (Tailwind CSS, DaisyUI), for enhanced functionality and visual presentation, etc.

EDUCATION

BSC Hons(Chemistry) | Govt. Bangla College, Dhaka

Jan 2020 - Present

COURSES AND ACHIVEMENTS

Dec-2022 - present | Programming Hero | Complete Web Development Course With Jhankar Mahub (Batch-7)

LANGUAGES PROFICIENCY

Fluent in Bengali and basic spoken knowledge of English