Mohammed Merajul Islam

Full Stack Developer

Phone: +8801911096669

Email: mohammed.merajul.islam1@gmail.com

Address: Dhaka, Bangladesh Portfolio || GitHub || LinkedIn



Skills

Expertise: JavaScript, HTML5, CSS3, TypeScript, ReactJS, React router dom, Bootstrap, Tailwindess,

Daisy ui, JSON.

Comfortable: NodeJS, ExpressJs, MongoDB, Mongoose, JWT authorization, Firebase authentication,

REST API, Server handling.

Tools: Chrome dev tools, Vercel, Netlify, GitHub, Figma, npm, VS code, Vite, Prettier.

Projects

Music Melody School:

This is a Summer Music School, a platform where students can enroll in a wide range of classes taught by talented instructors. This website is developed using the MERN stack, providing a seamless and enjoyable experience for all users.

Technologies: ReactJS, ExpressJS, Firebase, MongoDB, Tailwind

- Dynamic routing enables flexible data packet paths in a network, while the mobile-friendly design ensures optimal user experience on mobile devices.
- User management system and dashboard cater to different levels of users, offering efficient control and access management functionalities.
- Students have the option to purchase various courses, while instructors can add new classes to the platform. **GitHub:** Client side | Server Side | Live link

Car Toy City:

This is a car toy shop, where users can explore and purchase from a diverse selection of car toys. This website is developed using the MERN stack, ensuring a smooth and enjoyable shopping experience for all visitors.

Technologies: ReactJS, ExpressJS, Firebase, MongoDB, Tailwind

- The home page features a "Shop by Category" functionality and lists featured items.
- It has add a toys page, only logged-in users can view it and they can list their toys for sale.
- All toy page has search functionality. Toys can be searched by name on that page. **GitHub:** Client side | Server Side | Live link

Korean Odyssey:

This is a recipe review site. This site is skillfully crafted using the MERN stack, and it features a secure Firebase authentication system, ensuring a seamless and safe experience for all users.

Technologies: ReactJS, ExpressJS, Firebase, MongoDB, Tailwind

- The site includes individual recipe pages for different chefs.
- Every chef's page is login-protected, requiring users to log in if they want to view the recipes.
- The site incorporates a Firebase authentication system, which includes options for signing in with GitHub and Google. **GitHub:** Client side | Server Side | Live link

Education

B.Sc. in Electrical and Electronics Engineering East West University

Language

Bangla (Native) English (Fluent) Hindi (Conversational)