Mayinuddin Munna

Frontend Web Developer

LinkedIn | Github | Portfolio

Dhaka, Bangladesh Phone: +880 1572394249 mayinuddin.munna@gmail.com

Skills

Expertise: HTML5, CSS3, Bootstrap, TailwindCss, ReactJs, JavaScript, and ES6. **Comfortable**: MongoDB, ExpressJs, React Native, Material-UI, C++, and OOP. **Familiar**: Redux, NodeJs, Next.js, Angular, Typescript, MySQL, and JWT.

Tools: Git, Jira, Chrome Dev Tool, VsCode, Firebase, and Figma.

Projects

Galaxy Meeting ~Online meeting recording app Live

Live Site | Frontend | Backend

Galaxy Meeting is an Online meeting recording application that will help to record everything in an online meeting. Galaxy Meeting is a Team project, and I was the team leader of this project.

Features

- Maintained project wireframes to visualize user interface design and facilitated GitHub collaboration, ensuring effective communication and seamless teamwork among projects.
- Implemented video features using Socket.io and Peer.js, enhancing Galaxy Meeting's functionality and enabling real-time video communication during online meetings.

Technologies used by: Tailwind, React, Peer.js, Socket.io, Firebase, Node, Express, MongoDB, and JWT.

Alpha Photography ~Minimal LMS Project

Live Site || Frontend || Backend

- Features
 - Students have a dedicated role, allowing them to browse and select classes, view their selected classes, and make payments for the classes they have booked on their own selected classes.
 - Instructors have their own roles, enabling them to create and manage their own classes. They can view and update their existing classes based on the created classes and provide feedback.
 - Admins have the highest level of control. They can approve or deny instructor classes and also provide feedback. Additionally, admin has the ability to assign admin privileges to instructors.

Technologies used by: Tailwind, React, Firebase, Node, Express, MongoDB, and APIs is verified by JWT.

Kids Day ~Toy Marketplace Features

Live Site || Frontend || Backend

- Created on a website where children can access and play interactive games designed specifically for their age. Site can promote learning through educational, recreational, and fun activities.
- Photo Gallery: Include photos on your website to showcase highlights from past "Kids Day" events This feature will help the visitors to get a glimpse of the previous year's activities.
- Our website provides a seamless experience for sellers to manage their products. With our user-friendly interface, sellers can effortlessly add, update, and delete their products with ease.

Technologies used by: TailwindCss, DaisyUI, React.js, Firebase Node.Js, Express.Js, MongoDB (NoSQL). **Education**

B.Sc (Hons.) in Computer Science & Engineering. [2019- Present]
Institute of Science and Technology (IST), affiliated with National University, Bangladesh.

Courses

Complete the web development course. Programming Hero.

Certificate | | **Recommendation**

Languages

Bangla -(Native) and **English** -(Fluent)