MD. NAEM Address : Dhaka, Bangladesh

Front End Developer Phone : +880 1927769342

<u>Portfolio Linkedin Github</u> : nayemislam0181@gmail.com

CAREER OBJECTIVE

Highly skilled web developer proficient in frontend development with a strong background in front end technologies. Committed to delivering visually appealing and user-friendly web applications, while continuously enhancing my skills to contribute to organizational success and advance my career in web development.

SKILLS

Expertise : HTML5, CSS3, Tailwind, Bootstrap5, JavaScript, React Js, ES6, Responsive components **Comfortable** : Express Js, Node Js, MongoDB, JSON, Rest API, Firebase, Rechart, Server, Debugging

Familiar : Google Map, Designing RESTful APIs, Flowbite, Next Js

Tools : Dev Tool, VS Code, Github, Git, Vercel, NPM, Yarn, Netlify, Figma, Fontawesome, Heroku

PROJECTS

➤ TuneYo Music- To manage online music classes and manage Instructors & Students (Duration - 6 days)

Visit site | Client-side code | Server-side code

Brief description

- The website supports user authentication. Different user roles are implemented, including students, instructors, and admins. Each role has specific dashboard access and privileges.
- The website provides a dedicated section to showcase instructors and their profiles. Users can view details about each instructor, such as their bio, skills, and profile picture.
- Depending on their role, users have access to personalized dashboards. Students can view and manage their enrolled classes, track their progress, and access learning materials. Instructors can manage their classes, create new classes, and interact with students. Admins have additional privileges, including managing classes, instructors, and student accounts.

Technology used

Node Js, React js, Tailwind, Express Js, Stripe, Firebase, MongoDB, Framer Motion, AOS, Swiper js

PROJECTS

➤ Robo House - To sell and manage kids toy products (Duration - 4 days)

Visit site | Client-side code | Server-side code

Brief description

- In this website, users can manage their products by adding and updating details of any product.
- Login is required to perform any changes. Users can add, delete, and update any product after logging in. Products can be filtered by price and category in ascending or descending order.
- On the "All Toys" page, all added products from all users will be displayed. Users can search for their products, but they need to log in first to view details and perform any CRUD operations.

Technology used

React js, Tailwind, Express Js, Node Js, Firebase, MongoDB, React awesome components, AOS

EDUCATION: Diploma in electrical engineering – Barisal Polytechnic Institute, Barisal - Current (2023)

COURSE: Completed Development Course by Programming-Hero. January (2023)

LANGUAGE: Bengali – Native, English - Conversation