

MD. IMRAN MRIDHA (Front-End Developer)

Address: Dhaka, Bangladesh

Email: imran.mridha91@gmail.com

Mobile: +8801716631991

[GitHub](#) || [LinkedIn](#)

ABOUT ME

I grew up in Barishal and studied Bachelor of Masters in sociology at Barishal Government BM College. I'm a Junior Front-End Web developer who really loves to create unique designs, modern & cool features, and functionalities, CSS, animations, user experience, and writing clean code.

SKILLS

Expertise:- HTML5, CSS3, Bootstrap, Tailwind, JavaScript, ES6, DOM, React, React Router

Comfortable: React Bootstrap, NodeJs, ExpressJs, API, JWT, MongoDB, Crud-Operation

Familiar:- TanStack Query, Redux, Context API, Material-UI

Tools: VS Code, Git, Github, Chrome dev tool, Heroku, Figma, Xampp, Netlify, Firebase

PROJECTS

Car-Gurus - Second-Hand Car Selling APP

[GitHub-Client](#) || [GitHub-Server](#) || [LiveSite](#)

Key Feature:

- User Authentication is handled with Firebase & this site have three user role Buyer, Seller, and Admin. Google Signup users are considered buyer roles by default. Buyers are able to book any secondhand car & they can manage their bookings and able to pay for orders.
- On the dashboard, the Seller is able to add products in the brand category & they able to advertise their products. Advertised products will be shown on the home page.
- Admin will be able to manage all buyers, sellers can delete any buyers & sellers.

Used Technology:

React, Tailwind, DaisyUI, React Router Dom, Firebase Hosting, React Icons, Lottie-React, React Toastify, Swiper JS, Firebase Authentication, Node JS, Express JS, Axios, Tanstack Query..

Smile builders - Dental APP

[GitHub-Client](#) || [GitHub-Server](#) || [LiveSite](#)

Key Feature:

- Firebase User authentication. Login using email password verification as well as social Login with Google. Authorized users have private routes and generate a user access token using JWT.
- Users are able to see dentist services, they can submit a review and can see other reviews regarding that service & users can be managed their reviews.

Used Technology:

HTML, Tailwind, Firebase Authentication, React Router, Dom, React Icon, Lottie React, Swiper JS, React Tostify, React Loader Spinner, Date Fns, React Photo View, React Sweet Alert, Node Js, Express JS, MongoDB, JWT.

Train Language - Language Learning APP

[GitHub-Client](#) || [GitHub-Server](#) || [LiveSite](#)

Key Feature:

- Firebase User authentication, Private Routes for authorized users, can find out language courses & able to download a pdf of course details.
- Authorised users are able to check out language courses, also they can update their profiles.

EDUCATION

Bachelor of Masters in sociology Barishal Government BM College,
January 2020 – present

COURSES

Complete Web Development Course Programming Hero
July 2022 – present

INTERESTS

Coding, Playing Football, Traveling