MD. MAZEDUL ISLAM

SKILLS

- Expertise In: HTML5 | CSS3 | Bootstrap | Tailwind CSS | JavaScript | ES6 | React | React Router
- ❖ Comfortable: Firebase Authentication | Node.js | Express.js | MongoDB
- ❖ Development Tools: VS Code | Chrome Dev Tools | Git | GitHub | Figma | Netlify | Vercel
- **❖ Started Learning:** Next.js | Redux

PROJECTS

Recycle Hut - A Used Phone Buy and Resale Website

Live Website | GitHub Client | GitHub Server

Key Features:

- A fully functional & fully responsive, full stack (MERN) website where the Buyers can book & purchase their favorite phones, see their booked phones, wishlist phones and make online payments via Stripe payment.
- The Sellers can add phones, see & sell their added phones and also see their buyer's information.
- Admin can manage all users, see all phones, admins, buyers, sellers and reported with delete & verify access.

Technology Used: React, Tailwind CSS, Daisy UI, CSS3, React Router, react-query, react-hook-form, react-icons, react-photo-view, Firebase Authentication, Node.js, Express.js, MongoDB, Stripe Payment Gateway.

❖ Food For You - A Service Review Website

<u>Live Website</u> | <u>GitHub Client</u> | <u>GitHub Server</u>

Key Features:

- A fully functional & fully responsive, full stack (MERN) website where Users can see different food delivery services with the necessary details.
- By making online payments via Stripe, they can order their favorite food for delivery with register & login.
- Users can give their own reviews as well as can see other users' reviews. They can also see their own reviews & update and delete those reviews. Users can Add a specific Food delivery service also.

Technology Used: React, React Bootstrap, Bootstrap 5, CSS3, Firebase Auth, Node.js, Express, MongoDB, Stripe.

❖ Typing Hero – A Typing Practice Website

Live Website Link | GitHub Client Code

Key Features:

- A fully functional & fully responsive website where users have to type a randomly generated sentence (motivation quote). By refreshing the page, a random quote will be generated each time.
- The timer will start by clicking the Start button & a finished modal will open once they have typed all correctly.
- Users can see their typing history with the typing spent time, errors count and their typing speed in WPM.

Technology Used: JavaScript, ES6, HTML5, CSS3, Bootstrap 5, Font-awesome.

EDUCATION

❖ B.Sc. Engineering in Computer Science and Engineering (CSE) | Bangladesh Army University of Science and Technology (BAUST), Saidpur Cantonment | 2017-2021 | CGPA: 3.2 out of 4.0

COURSES & CERTIFICATES

- ❖ Programming Hero Complete Web Development Course | 2022 | Certificates Link Here
- DevTown with Google & Microsoft Front-end and Back-end Web Development Bootcamp using JavaScript, React.js, Node.js and Express | 2023 | Certificates Link Here

LANGUAGES Bangla - Native | English - Comfortable