HASIB

Full Stack Developer

Kapasia, Gazipur - 1730, Dhaka +880 1315 873250

Email: hasibmolla28@gmail.com
Portfolio | Github | LinkedIn

Hello! I'm **Hasib**, A passionate self-taught Full Stack web developer from **Bangladesh**. I build things for the web. I develop web applications, mobile applications, and desktop applications. Proficient in **HTML**, **CSS**, **SASS**, **JavaScript**, **Reactjs**, **React Native**, **Electron**, **Nodejs**, **Expressjs** and **MongoDB**. Passionate about new technologies and problem solving.

Experience

Computer Operator

Islami Bank Bangladesh Limited, (Agent Bank) Sep 2020 – Feb 2021

TECHNICAL SKILLS

- Front-End: HTML, CSS, Javascript, React.js, Redux, Next.js, TailwindCSS, Bootstrap and other typical frontend techs
- Database: MongoDB, SQLite
- Mobile/Desktop: React Native, Electron
- Back-End: Node.js, Next.js, Express, REST API, Prisma, MongoDB
- Tools: Visual Studio Code, Git, Github, Chrome Dev Tools, Adobe Photoshop, Adobe Illustrator.

PERSONAL PROJECTS

• Anafiya Ecommerce Web Application

Technologies: Tailwind CSS, React, React Router, Redux, Node.js, Express.js, MongoDB, jwt **Features:**

- MERN Full Stack eCommerce Web Application
- Email Verification, Login with Facebook, Login with Google
- Here customers can buy or review their orders, and admin can add, delete or update products.
- These features are achieved using CRUD operation by Node, Express, and Mongo DB.

Links: Live Site | Github

• Covid 19 (COVID Tracker Android Application)

Technologies: React Native, React Navigation, Axios, API **Features:**

- You can view real-time DATA of COVID-19.
- COVID-19's (BD) DATA Tracking
- Global DATA Tracking,
- Get country wise corona update by search any country name

Links: Download Now | Github

• COVID Tracker (Web Application)

Technologies: React, React Router, Chart js, Ant Design

Features:

- On this website, You can view real-time data of COVID-19
- Bangla & English language support
- Last 30 day's information with Chart
- Country wise search option

Links: Live Site | Github

• Al Quran (Desktop Application)

Technologies: Tailwind CSS, Antd, SASS, React, Electron.js, React Router, Redux **Features:**

- One of the best Al Quran (Offline) Desktop Application for macOS, Windows PC
- Clean an Attractive UI/UX Design
- Multiple themes including (Dark/Light Mode)
- Transition & Multiple Tafsir
- You can increase & decrease font size
- Auto Update feature
- Audio Recitations is coming soon

Links: Download Now | Github

• Newszer (Client Project)

Technologies: HTML, CSS, SCSS, JavaScript, GSAP Animation

Features:

- Clean an Attractive UI/UX Design
- Fully Responsive
- GSAP smooth Animation

Links: Live Site | Github

• Triage Tech (Client Project)

Technologies: HTML, CSS, SCSS, JavaScript, jQuery

Features:

- Clean an Attractive UI/UX Design
- Fully Responsive

Links: Live Site | Github

EDUCATION

- Diploma in Computer Engineering

 Model Institute of Science & Technology, Gazipur
- HSC (Humanities Studies)
 Bornamala Collage, Kapasia

(2017) GPA 4.08

CERTIFICATIONS

- Responsive Web Design freeCodeCamp (visit link)
- React (Basic) HackerRank (visit link)