

Md Masum Mollah

Front End Developer

Having 3 years 8 months of experience.

Sukrabad, Dhaka, Bangladesh.

mmhmasum98@gmail.com

+880 16233-25407

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

Skills

Expertise: Next.js, React.js, React Native, Redux, Redux Toolkit, Material UI, Tailwind CSS.

Comfortable: TypeScript.

Familiar: Express.js, MongoDB, MySQL.

Tools: Git, cPanel, DigitalOcean, Figma, Canva.

Work Experience

WebAble Digital: React.js, Next.js, Redux Toolkit, Material Ui, Ant Design, Git, Bitbucket, ClickUp.

Software Engineer | October 2022 – Present, Gulshan-1, Dhaka.

Reserveit BD: React.js, Next.js, Redux Toolkit, Material Ui, Ant Design, Git, Bitbucket, Jira.

Frontend Developer | Jan-2022 - SEP-2022, Lalmatia, Dhaka.

Reserveit BD: Assisted in the development of frontend components using React and JavaScript. Gained hands-on experience in frontend development and best practices.

Intern | Jan-2022 - SEP-2022, Lalmatia, Dhaka.

Certification

Frontend Developer

Bangladesh Computer Council

2017 – 2018

IT and IT Administrator | CCNA Trainee

US SOFTWARE LTD

2016 – 2017

Reserved: a booking system Mobile Application.

- A comprehensive mobile application developed for EtherTech, offering seamless hotel booking experiences with real-time availability and detailed service information.
- Includes dynamic scheduling, personalized booking recommendations, secure payment integration, and push notifications ensuring a convenient and engaging user experience.
- Empowers service providers with features to manage availability, track customer bookings, and generate performance reports, making it a powerful solution for both users and businesses.

Reserved: Admin Panel.

- Reserved includes a powerful Admin Panel designed for business owners to efficiently manage their operations from one centralized platform.
- Restaurant owners can create and manage their establishments, configure menus, set booking availability, and run promotional deals with ease.
- The panel offers tools to track bookings, generate performance reports, and manage customer interactions—providing a complete solution for streamlined service delivery.

Aranya: A B2C Ecommerce web app for a clothing brand called aranya.

- Developed a full-featured online store for a clothing brand, delivering an intuitive user interface with a smooth shopping experience tailored to client requirements
- Built using **Next.js**, **Redux Toolkit**, **RTK Query**, and **Material UI** with custom authentication, secure payment integration via SSL Commerce, and efficient state and data management.
- Enabled product filtering, multi-currency support, geolocation-based user identification, integrated **eCourier** and **DHL** for shipping, and provided an admin dashboard for inventory management.

Mave CMS: A headless CMS solution for dynamic websites.

- Designed and developed a scalable front-end interface for a headless CMS, enabling seamless API generation and content management for dynamic, user-driven websites.
- Empowered users to build fully personalized websites with features to create unique pages, navigation menus, and interactive UI components such as **sliders**, **cards**, and **forms**—no coding required.
- Utilized **Next.js** and **Ant Design** to deliver a high-performance, responsive, and intuitive interface that supports real-time updates and smooth user interaction across devices.

United Hospital Ltd: A healthcare medical website.

- Developed a user-friendly medical website offering detailed insights into hospital departments and doctors, with features for account creation, appointment booking, and personalized healthcare services.
- Successfully integrated **ERP APIs** and secure payment processing systems, streamlining backend operations while delivering a smooth, efficient user experience across the platform.

Education

B.Sc in Computer Science and Engineering

Daffodil International University, Dhaka

2017 – 2021 | CGPA: 3.39

Diploma in Computer Engineering

Badiul Alam Science and Technology Institute, Brahmanbaria

2013 – 2017 | CGPA: 2.91

Secondary School Certificate (Science)

Metongher B.R.I.M High School, Comilla

2011 – 2013 | GPA: 3.68

