Muttakin Islam Hasib

Senior Software Engineer

Uttara North, Dhaka - 1230, Bangladesh +880 1315 873250

muttakinislamhasib@gmail.com
Portfolio || Github || LinkedIn

Hello! I'm Hasib, A passionate self-taught Full-Stack developer from Bangladesh. I build things for the web. I develop web applications, mobile applications, and desktop applications. Proficient in HTML5, CSS3, SASS, TypeScript, JavaScript (ES6+), React.js, Next.js, Redux, React Native, Electron, Node.js, Nest.js, Express.js, Nx Monorepo and MongoDB. Passionate about new technologies and problem-solving.

EXPERIENCE

Chief Technology Officer, BlessUp AI & BeWeddy, USA

Apr 2023 - Present

- Currently, I am working as the chief technology officer at BlessUp AI which will be the
 parent company of BeWeddy. In BlessUp there will be many services like a Wedding
 website, virtual and physical invitation systems, Birthday celebrations, and an EMI system
 for couples to help their dream wedding.
- Developing and implementing a technology strategy that aligns with the company's overall business goals and vision.
- Recently, I have developed the Evite Canva App so that our couple users can design
 awesome invitation cards from Canva and export them from Canva to BeWeddy so that they
 can send their guests both virtual and physical invitation cards.

Lead Software Engineer, BeWeddy, USA

Dec 2022 - Apr 2023

- As the Lead Software Engineer at BeWeddy, my responsibilities included coordinating teams and developing our platform, recruiting and training staff, writing code, assigning tasks, monitoring team performance and collaboration, solving technical issues, and testing products.
- Engineered the integration of Stripe Connect, enabling secure and efficient distribution of funds to couples and venues, with venues receiving a 3% commission on gift cards and honeymoon funds.

Senior Software Engineer, BeWeddy, USA

Jul 2021 - Dec 2022

- BeWeddy is an all-in-one wedding tools platform. As a Senior Software Engineer at BeWeddy, I played a pivotal role in creating essential planning and gifting tools for venues and their valued customers.
- As the core developer at BeWeddy, I architected and constructed the entire platform, leveraging cutting-edge technologies to empower couples in crafting personalized wedding websites
- I developed a virtual invitation system that includes SMS, email, and calendar invites for seamless guest contact, as well as an effective RSVP gathering method to ease event planning.
- Integrated the Tango Gifting system, enhancing the wedding registry experience by seamlessly connecting couples with their desired gifts.

TECHNICAL SKILLS

- Front-End: HTML5, CSS3, TypeScript, JavaScript (ES6+), React.js, Next.js, React Query, React Hook Form, Redux, Zustand, Styled-component, Emotion, Ant Design, Shadcn/ui, TailwindCSS, Bootstrap and other frontend technologies
- Database: MongoDB, PostgreSQL, SQLite
- Mobile/Desktop: React Native, Expo, Electron.js

- Back-End: Node.js, Next.js, Nest.js, Express, REST API, Prisma, TypeORM, Mongoose, MongoDB
- DevOps: AWS EC2, DigitalOcean, Vercel, NGINX, GitHub CI/CD
- Operating System: MacOS, Linux, Windows
- Tools: Nx Monorepo, Turborepo, Visual Studio Code, Git, GitHub, Chrome Dev Tools, Figma, Trello

PERSONAL PROJECTS

Anafiya E-commerce Web Application

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

 Here customers can buy or review their orders, and the admin can add, delete, or update products.

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
- Multiple themes including (Dark/Light Mode)
- Transition & Multiple Tafsir
- You can increase & decrease font size
- Auto Update feature

Links: <u>Download Now</u> <u>Github</u>

Covid 19 (COVID Tracker Android Application)

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

- You can view real-time DATA of COVID-19.
- Get country-wise corona updates by searching 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

• Country-wise search option

Links: Live Site | Github

EDUCATION

- B.Sc in Computer Science & Engineering (Running)
 IUBAT International University of Business Agriculture and Technology, Dhaka
- Diploma in Computer Engineering (CGPA 3.96)
 Model Institute of Science & Technology, Gazipur

CERTIFICATIONS

Responsive Web Design – freeCodeCamp (visit link)

React (Basic) – HackerRank (visit link)