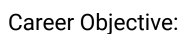
# Hello I'm Mehedi hasan

### **Contact Information**

☐ Present Address: Sector #18 building #2, Uttara, Dhaka 1230
☐ Permanent Address: Sakhipur , Tangail.
☐ Contact No. +8801568392996
☐ Email: mrmehedihaasan@gmail.com
Github: <a href="https://github.com/Mehedi-haasan">https://github.com/Mehedi-haasan</a>
Linkedin: <a href="https://www.linkedin.com/in/mehedi-hasan-0aa7b62b5">https://www.linkedin.com/in/mehedi-hasan-0aa7b62b5</a>
Portfolio: https://mehedi-haasan.github.jo/mehedi/



To obtain a challenging position as a Web Developer in a dynamic and innovative organization that will utilize my technical skills, creativity, and passion for Web development. I aspire to work collaboratively with a team of experienced professionals, to gain valuable industry insights, and to contribute to the development of cutting-edge bug solutions. My goal is to grow and learn within the company while delivering high-quality products that meet and exceed customer expectations.

### **Professional Experience:**

#### **Full Stack Web Developer**

Qubic Technology Ltd (From 1 March 2023 to 31 December 2023)

Doodle Inc (From 1 January 2024 to Still Working)

# Responsibilities and Achievements:

- Developed and maintained web applications using the React Js/Next js, ensuring code quality, security, and performance.
- Assisted in the design and architecture of new features, contributing to project success.
- Identify and fix bugs that are found within code.
- Interact with SQL/NoSQL databases.
- Utilized version control systems (Git) to manage code and track changes.



## Programming Knowledge and skills:

**Expertise** – Reactjs, Next Js, Redux Js, AWS, React NativeMongoDB, MySQL, Nodejs,

Expressjs, Tailwind CSS, Html 5, Socket.IO, Css

**Comfortable –** Mysql,MongoDB, Unit test, integration test

Familiar - Javascript, Typescript, Unit test, integration test

**Tools** – Git, Jwt, Any payment gateway api integration

#### **Problem Solve**

Total 209, platform Beecrowed

#### Academic Qualifications:

Bachelor of Science – Computer Science & Engineering (CSE) Atish Dipankar University of Science and Technology Passing Year – 2023

### Certifications:

- Advanced web development Certification by Coder Trust Bangladesh
- Web Design Certification by Coder Trust Bangladesh.

## **Projects**

### 1.Tribel (Social Media)

#### Features:

- User Login and signup system with social login feature
- Users can manage profiles, share photos and videos.
- User can create comment send messages also share content

### Technology

Frontend: NextJs,ReduxJs Tailwind Css

Backend : AWS

Database : AWS(DynamoDB)Link: https://www.tribel.com

### 2. Wozaif (A job site)

#### Features:

- User Login and signup system with social login feature
- Users can manage profiles, add reviews and manage orders in their dashboard.
- Product add and management system with payment method integration.

### **Technology**

• Frontend : NextJs,Redux js, Tailwind Css

Backend : AWS

Database : AWS(DynamoDB)Link: <a href="https://www.wozaif.com">https://www.wozaif.com</a>

### 3. Mahlun (E-commerce)

#### Features:

- User Login and signup system with social login feature
- Users can manage profiles, add reviews and manage orders in their dashboard.
- Product add and management system with payment method integration.

### Technology

Frontend: ReactJs, Redux Js, Tailwind Css

• Backend: NodeJs, Expressjs, Socket.io, json Web Token (JWT)

Database : MySQL

Link: <u>https://www.mahlun.com</u>

## 4. Qubic Technology Ltd

### Features:

- User Login and signup feature
- Users can manage profiles, collaborate with management.

### Technology

Frontend: ReactJs,Redux Js, Tailwind Css

• Backend: NodeJs, Expressis, json Web Token (JWT)

Database : MySQL

Link: https://github.com/Mehedi-haasan/Qubic-Tech.git

### **5. Photo Contest**

#### Features:

- User Login and signup system with social login feature
- Users can manage profiles, and share photos for vote.
- Users can vote, comment and share.

### **Technology**

- Frontend : ReactJs,ReduxJs, Tailwind Css
- Backend : NodeJs, Expressjs,json Web Token (JWT)
- Database : MySQL
- Link: <a href="https://github.com/Mehedi-haasan/Photo-contest.git">https://github.com/Mehedi-haasan/Photo-contest.git</a>