# Hello I'm Shiblu hasan



## **Contact Information:**

Present Address: Sector #15, Uttara, Dhaka 1230

• Permanent Address: Sathia, Pabna.

Contact No. +8801880255243

• Email: shibluhasan021@gmail.com

• Github: https://github.com/ShibluHasan

## Career Objective:

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)

## 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:

#### Languages

- HTML
- Javascript
- Java
- C
- Python

### **Technologys**

- React Js/Next Js
- AWS (Working knowledge)
- Node js
- MySQL/MongoDB
- Tailwind Css

#### Others

- Git and Github
- VS Code
- Cpanel
- Chrome Dev Tool
- Command line tools
- Jupyter Notebook

#### **Problem Solve**

Total 200, platform Beecrowed

## Academic Qualifications:

| Course | College/University   | Department/Group                | Board/University | Duration | Passing year | Grade  |
|--------|--|---------------------------------|------------------|----------|--------------|--------|
| Bsc    | Atish Dipankar<br>University of<br>Science and<br>Technology | Computer Science and technology | Adust            | 4 Years  | Running      | 3.40/4 |
| HSC    | Shahzadpur Govt.<br>College                                  | Science                         | Rajshahi         | 2 Years  | 2019         | 4.75/5 |
| SSC    | Dighulia A.Z High<br>School & Collegel                       | Science                         | Rajshahi         | 2 Years  | 2017         | 5/5    |

#### Certifications:

- Advanced web development Certification by Coder Trust Bangladesh
- Fullstack web development Certification by Programming Hero Bangladesh.

## Projects:

Project Name: Wozaif (A job site)

**Description**: Wazaif is a running project. It will be a job site like BD jobs. technologies used React js,Next Js, Redux, Node/Express js and AWS, Tailwind CSS, and My role was Frontend developer.

**Link**: https://dev.djxlw0btr3uzt.amplifyapp.com/find-agency

Project Name: Mahlun (E-commerce)

**Description**: Mahlun was an ecommerce website, technologies used React ja, Redux, Node/Express js and MySQL, Tailwind CSS, and My role was full-stack developer.

Link: https://www.mahlun.com

Project Name: **Prediction of Student Academic Performance Using Machine Learning Approaches** 

**Description**: Academic dropout and failure pose significant challenges for higher education institutions globally, impacting both students' lives and institutional metrics. This project aims to predict students at risk of dropping out or failing by analyzing data available at enrollment. This research contributes to educational resilience by providing insights into factors influencing student outcomes and developing predictive models for targeted interventions.

#### **GitHub Repository**:

https://github.com/ShibluHasan/student\_performance\_predict

## Publications:

https://ieeexplore.ieee.org/abstract/document/10441485

## References

#### Ratna Rani Sarker

**Assistant Professor** 

Atish Dipankar University of Science and Technology,

Department of CSE

Email: ratnacse2013@gmail.

com

## Declaration:

I do solemnly affirm that the information contained herein is correct to the best of my knowledge and belief Shiblu Hasan