

MUHTASIM AHMED

JUNIOR SOFTWARE ENGINEER

- House No-17/6, DN Chockroborty road, Jublee Ghat, Mymensingh, 2200.
- ahmedriyon96@gmail.com
- 01671648414

- https://github.com/MuhtasimRiyon
- f https://www.facebook.com/profile.phpid=100008139102222
- in https://www.linkedin.com/in/muhtasim-ahmed-a23b181a1



PERSONAL DATA

Date of birth: 28 august 1999

Blood group: 0+ Religion: Islam

CAREER OBJECTIVES

To be an expert in the practical field through commitment, perseverance and continuous improvement.

CAREER HIGHLIGHTS

Junior Software Engineer

JABA (Japan Bangladesh) IT Ltd. | January, 2023 - present

JABA (Japan Bangladesh) IT Ltd. is a subsidiary of the Japanese-based EDUCATIONAL BACKGROUND ITA Inc. It could serve as the interface for an IT link connecting Bangladesh and Japan. I spent two months working on a Japanese initiative that manages 400 schools around Japan. I am currently a part of the development team working on an integrated education management system based on the Japanese project.

Junior Software Engineer

Freelance IT Lab | Aug, 2022 - Dec, 2022

I entered this organization as a trainee with three months of provisional time. After those three months, I began working for the firm on a regular basis. The following is a list of my duties:

- Work together with designers to develop streamlined user interfaces and clear, understandable interactions and experiences.
- Create ideas for Laravel projects and keep a smooth workflow.
- Manage extensive, complicated design projects for corporate customers in collaboration with a senior developer.
- Perform quality control checks to enhance usability.

THESIS

Smart Scientific Book Using Augmented Reality

Worked with a team of four members, the purpose is to propose a solution which is creating an Augmented Reality-based study tool that will be accessible to board examinees. Animation or 3D model can serve the purpose of visual studying. Real-virtual combination, real-time interaction and 3D display can help to get hold of a lesson better as students will also be able to interact with the models.

INTERNSHIP

Robi Axiata Limited

On 17th January 2022, I began a three-month internship for the project "E-Approval project" within the IT division.

PROJECTS

School Management System (Database project)

EXTRA-CURRICULAR ACTIVITIES Worked with a team of four members, we performed queries on Oracle 10g express edition and created our ER diagram using Dia software. We also created a document file and submitted to our course teacher.

Online Patient Aid (java project)

Leaded a team of four members, successfully built an application based on java language for appointment system of a hospital with the guidance of the course teacher. The application allows patients to make an appointment with his/her convenient doctor.

Restaurant Management System (web project)

Worked with a team of four members, successfully built a website with the guidance of the course teacher. My part was to do the PHP validations and database handling.

Marital Status: Unmarried

Bachelor's Degree | 2017-2022

American International University - Bangladesh

Computer Science and Engineering (CSE)

CGPA: 3.29

Higher Secondary Certificate - 2017

Govt. Ananda Mohan College, Mymensingh

Group: Science **GPA:** 4.67

Secondary School Certificate - 2015

Mymensingh Zilla School

Group: Science **GPA**: 5.00





and relevant softwares

STRENGTH

Communication Skills, Hard working and Responsible.

Poem recitation, Drawing, Scouting etc.

REFERENCES

Professor MD. Nurul afsar

vice principal

Ananda Mohan Collage, Mymensingh,

Contract: 01711969275

Email: nurulafsar1966@gmail.com