

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 with LMS 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

SKILLS

Language

PHP, HTML, CSS, JavaScript, C, C++, C# (C-Sharp), Java, OpenGL

Framework

Laravel, Bootstrap, ¡Query, CodeIgniter

git, Docker, Azure

AI

ChatGPT, DeepSeek, Codium

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