

MUHSINA JUHI

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PROFILE

As a Computer Science and Engineering graduate, I am passionate about learning and thrive in adapting to new technologies and concepts. I aim to utilize my problemsolving skills, adaptability, and eagerness for innovation to contribute meaningfully to your organization. I am excited to grow professionally and take on new challenges in a dynamic work environment!

EDUCATION

BSC in Computer Science and Engineering

Bangladesh Army International University of Science & Technology

CGPA: 3.58

HSC (2019)

Chowmuhani Govt. Saleh Ahmed College Noakhali

GPA: 5.00

SSC (2017)

Begumgonj Govt. Pilot High School

GPA:4.82

SKILLS

- **Programming Languages**: C, C++, Python
- Web Development: HTML, CSS, React, JavaScript, Bootstrap
- Database Software: MySQL, SQL
- Others: MS Office (Word, PowerPoint), LaTeX

RESEARCH

- Enhanced Detection of Colorectal carcinoma through Convolutional Neural Network (Ongoing, 2024)
- Machine Learning Hepatitis C data (Ongoing, 2024)

PROJECTS

- Lazeez Food Delivery Web App (Group)

 Technologies used: HTML, CSS, JavaScript, Bootstrap,
 Java Spring Boot
- Lazeez FoodApp

 Technologies used: C#
- Chingu Pingu E-Commerce website Management system (Group)

Technologies used: HTML, CSS, Bootstrap

- Database management system (Covid-19 Vaccine Database Management System
- Technology used: MySQL

WORK EXPERIENCE

Software Engineer Intern ZenithhBD.

Client Outreach Executive (Lead Generation and Outreach) Freelanty LTD.

INTERESTS

- Cooking, singing, story writing
- Exploring scientific literature and research articles related to the mysteries of the universe (Astrophysics and Theoretical Physics, with a focus on concepts like timespace, black holes, and time travel.

REFERENCES

Golam Moktader Nayeem Associate Professor & HOD, Bangladesh Army International University of Science & Technology 01711003233 | nayeem.cse@baiust.ac.bd

Mamun Ahmed

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