



Portfolio



Mirpur -13 , Dhaka, Bangladesh



+8801832828601



shikderalislam@mail.com



[shikderalislam](https://www.linkedin.com/in/shikderalislam)

Date of Birth

5 February , 1998

Objective

I'm looking for an entry-level employment in Computer Science and Engineering where I can use my technical expertise and academic background. To work in learning and challenging environment; utilizing my skills and knowledge to be the best of my abilities and contribute positively to my personal growth as well as the growth of the organization.

Educational Background

B. Sc. In Computer Science & Engineering

Dhaka University Technology Unit

(Mymensingh Engineering College)

2017-2018 | CGPA 3.69 out of 4.00

Problem Solving

Algorithmic Problem Solving (solved 900+ problems on various online platforms such)

[Codeforces](#) | [Codechef](#) | [Stopstalk](#)

Additional Skills

- **Language** : Bangla (Native) | English (proficient)
- **Hobbies** : Programming | Reading | Travelling | Sports
- **Soft Skills**: Communication | Team Work | Leadership | Time Management | Public Speaking
- **Activities**: -President (MEC Computer Club)
-Executive (MEC Research Community)
-Campus Ambassador (Youth Center for Research & Action)

Al Islam

Computer Science Engineer

Skills

- **Languages**: C | C++ | Python | JavaScript
- **Frontend**: HTML | CSS | React
- **Backend**: Node.js | Firebase | NoSQL
- **DevOps**: Git | Github CI/CD
- **QA**: Pytest | Jest | jira | Manual Testing
- **Data Science**: Pandas | Numpy | Matplotlib | Jupyter Notebooks | SQL
- **CMS**: Wordpress | Shopify

Work Experience

- **Amar I School | Internship** | jan.- 2020 to jan.-2021
-Campus ambassador
-PR intern
- **ATH Education | Executive** |Jun.- 2020 to jan.-2021
-Trainer
-Marketing Executive
- **Jagroto Academy | Lecturer** | Feb.-2018 to mar.-2019
- ICT Teacher

Projects

- **Person Re-Identification in images and videos | Deep Learning Project**
- Thesis implementation using python.
- **Email Spam Classifier | Machine Learning Project**
- End to End Project Machine Learning Classifier
Project streamlit web Deployment.
- **MEC Library Management | React Project**
- The project focuses on operations in libraries like adding books, searches, adding members, searching for availability.

Achievement

- **MEC Programming Contest Problem Setter 2022-2023**
- Independence Day Programming Contest 2023
- Independence Day Programming Contest 2022
- **VU TECH FEST 2019**
- Position: 18th , Place: VU, Rajshahi
- **MEC EEE TECH FEST 2018**
- Position: 4th , Place: MEC, Mymensingh