

# **Portfolio**



Mirpur -13, Dhaka, Bangladesh



+8801832828601



shikderalislam@mail.com



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: 4<sup>th</sup>, Place: MEC, Mymensingh