

# FOYSAL MUNSY

foysal613@outlook.com | [GitHub](#) | [LinkedIn](#) | +880 1731 681426

## COMPETITIVE PROGRAMMER

### EDUCATION

American International University - Bangladesh

#### 2022- Present

BSc in CSE

CGPA: 3.65 out of 4.00

Mohammadpur Govt. College, Dhaka

#### 2017-2019

HSC in Science

GPA: 4.50 out of 5.00

Hasan Ali Govt. High School, Chandpur

#### 2016-2017

SSC in Science

GPA: 4.86 out of 5.00

### SKILLS

#### -PROGRAMMING

2+ years:

- C++
- Html, CSS, Bootstrap

Familiar with:

- C#, Java, Python

#### -TECHNOLOGY

- Git/GitHub: Experience in managing repository.

#### -LANGUAGE

- Bengali – Native or bilingual proficiency.
- English – Professional Working Proficiency.

### PROJECTS

- **ATM-MINI-PROJECT** – Implemented in C++ (Focusing on OOP). [Source Code](#)
- **Vehicle-Parking-Management-System** – Implemented in JAVA. [Source Code](#)
- **RUSH ROADMAP** – Competitive programming progress. [Source Code](#)

### ABOUT

Creative. Diligent. Skilled. Competitive programmer and Web designer with a proven track record in learning new data structures and algorithms. Collaborative and inspiring Team member who communicates ideas effectively and is always ready to learn new techniques. Proficient in various design and development tools.

### EXPERIENCE

Senior Faculty, Web & Software, Freedom It Institution

#### 2021-2023

- Assisted students with website-related issues.
- Taught new methods for learning and research.

### COMPETITIVE PROGRAMMING ACHIEVEMENTS

#### INDIVIDUAL PERFORMANCE

- [Codeforces](#) – max rating 1206 (Pupil)
- [CodeChef](#) – max rating 1540 (2★)

#### GROUP PERFORMANCE

- 2023 ICPC Dhaka Regional Prelim. Participant (Team: Aiub\_BugBear)
- 2023 NCPC Prelim. Participant (Team: Aiub\_BugBear)

### CO-CURRICULUM ACTIVITIES

- **Spring 2022-Present:** Active Member – AIUB Competitive Programmer's Community.
- **Fall 2020-Present:** Runner – Chandpur Running Community (CP Runners).
- **Spring 2023-Present:** Player – AIUB CS Cricket Team (CS Chasers)

### INTERESTS

- Self-improvement
- Research on Deep Learning
- Teamwork
- Fitness