

# Muiz Ahmed Khan

UNDERGRAD STUDENT || NORTH SOUTH UNIVERSITY

HOUSE NO. 4/C, PLOT NO. 15, ROAD NO. 02,

UTTAR KAWLA, DOKHINKHAN, DHAKA-1229, BANGLADESH.

CONTACT: +88-01912043657 || +88-01984350913

EMAIL: [muizxzer07@gmail.com](mailto:muizxzer07@gmail.com) || [muiz.khan@northsouth.edu](mailto:muiz.khan@northsouth.edu)

## OTHER CONTACTS:

Linkedin: <https://www.linkedin.com/in/muiz-ahmed-khan/>

Facebook: <https://www.facebook.com/muiz07>

GitHub: <https://www.github.com/MuizZer07>



## EDUCATION ||

Bachelor of Science (B.S.) in Computer Science And Engineering, from North South University.

Higher Secondary Certificate (H.S.C.), from Adamjee Cantonment College.

Secondary School Certificate (S.S.C.), from Adamjee Cantonment Public School.

- Admitted: Summer of 2015
- Status: Enroller as Senior Student
- Credit Passed: 124 (Out of 130)
- CGPA: 3.31
- Expected Year to Pass: 2019 (April)

- Passed in: 2014
- GPA: 5.00
- Group: Science

- Passed in: 2012
- GPA: 5.00
- Group: Science

## KEY SKILLS ||

- Coefficient in Programming languages like C, C++, Java, Python, PHP
- Good practical knowledge of Object Oriented Programming (OOP)
- Clear understanding of Relational Database, E-R Diagram, UML Class Diagram, Software Engineering principles
- Worked with different frameworks, such as Laravel, Symfony, Django, Pytorch, Anaconda etc.
- Done Web Development, Android Development in university course projects
- Familiar with Neural Networks, Data Science, Signal Processing, Image Processing (Computer Vision)
- Familiar with different IDEs
- Efficient with Hardware, worked with Arduino and Raspberry Pi, different ICs, Microprocessors
- Highly creative
- Quick Learner
- Research skills
- Good Listener
- Eye for Detailed
- Willing to learn with patience

---

## RELEVANT COURSE WORKS & ACHIEVEMENTS | |

### RELEVANT COURSES COMPLETED

NORTH SOUTH UNIVERSITY, 2015-2018

Programming Language I (C/C++), Programming Language II (JAVA), Data Structures and Algorithm, Discrete Mathematics, Digital Logic Design (DLD), Database Management Systems (DBMS), Computer Architectures and Organization, Operating Systems (OS), Advanced Algorithm (Design and Analysis), Biomedical Signal Processing, Software Engineering, Microprocessor Interfacing and Embedded Systems, Programming Language Principles, Engineering Economics, Data Mining, Data Communication and Networking.

---

### OTHER WORKS

ONLINE, 2015-2018

- Problem Solving on various Online Judge such as URI, UVA, Code Forces, Light OJ
- Online Courses:
  - Programming for Everybody (Getting Started with Python)  
Platform: CourseEra  
Certificate URL:  
<https://www.coursera.org/account/accomplishments/certificate/B6UD8YKD5SHL>
  - Python Data Structures  
Platform: CourseEra  
Certificate URL:  
<https://www.coursera.org/account/accomplishments/certificate/DUXFWLRXL7EK>
  - The Complete Python 3 Course: Beginner to Advanced!  
Platform: Udemyl  
Certificate URL: <https://www.udemy.com/certificate/UC-NAQN10K4/>
- TO SEE A FEW OF MY WORKS, PLEASE VISIT MY GITHUB PROFILE:  
<https://www.github.com/MuizZer07>

---

## CAMPUS INVOLVEMENTS | |

### WORKED AT THE OFFICE OF ADMISSION, NORTH SOUTH UNIVERSITY.

- As Student Worker
- Responsibilities: Basic Web Development
- From August, 2016 to March, 2017

### ACTIVE MEMBER OF NSU PROBLEM SOLVERS COMMUNITY

- Attended Regular classes, and Contests (2017-18)
- Attended CP Boot camp 01
- Participated in ACM ICPC online Preliminaries (Dhaka Region) in 2017 & 2018

---

## HOBBIES AND OTHER INTERESTS | |

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>• Sports</li><li>• Travelling</li></ul> | <ul style="list-style-type: none"><li>• Music, Movie and TV Show</li><li>• Human Psychology</li></ul> |
|---|---|
-