

Md. Jumar Alam

Lab Officer

PERSONAL DETAILS

February, 22, 1998 Birth

109/1, North Jatrabari, Dhaka Address

(+880) 1850 860 850 Phone

Emailjumar.alam@northsouth.edu http://jumaralam.tech Website

LinkedIn/in/jumaralam Github/JumarAlam

EDUCATION

Bachelor in Computer Science and Engineering January 2016-December 2019

North South University

CGPA: 3.82

Higher Secondary School Certificate

Govt. Science College

Board: Dhaka Result: GPA-4.75

Dakhil (Secondary School Certificate Equivalent)

2013

Ta'mirul Millat Kamil Madrasah

Board: Madrasah Result: GPA-5.00

WORK EXPERIENCE

Part-time Lab Officer

January 2020 - Present

North South University

Currently working in Department of Electrical and Computer Engineering as Lab Officer. My main task is to conduct lab classes for three sections with 120 students in total, assess course works and help the students within dedicated office hours regarding lab courses.

Intern

October 2019 - January 2020

Pathao LTD.

Worked in Product Department, Map Team and Food Team

Under Graduate Teaching Assistant

January 2019 - December 2020

North South University

Worked in Department of Electrical and Computer Engineering as Teaching Assistant. My main task is to help faculty members with their tasks and help students within dedicated office hours regarding courses.

SKILLS

Basic Octave, C#, PHP, CSS3, Keras

Intermediate Java, HTML5, LATEX, GIT

Advanced Python, C++, C

LANGUAGES

Bengali Native Speaker

English Fair

NOTABLE PROJECTS

BANGLA AUTOMATIC SPEECH RECOGNITION
AUTOMATIC TEXT SUMMARIZATION
12-BIT SINGLE CYCLE RISC BASED PROCESSOR
ORDER USING A 7-SEGMENT DISPLAY
Printing a 14-letter Sentence in Forward and Backward
Advising System and CGPA Calculator with JAVA

HOBBIES

TRAVELLING, LEARNING NEW THINGS, DOING ANALYTICAL STUFFS

CERTIFICATIONS

Python Data Structures

Coursera, Credential ID: RJQU4M9KD3S9

Programming for Everybody (Getting Started with Python)

Coursera, Credential ID: JEBF792HJNAW

Git: Become an Expert in Git GitHub in 4 Hours

Udemy, Credential ID: UC-TIG9WCAN

30 Days of Python — Unlock your Python Potential

Udemy, Credential ID: UC-AMLFIG41

C++ Tutorail Course

SoloLearn, Credential ID: 1051-2490099

Java Tutorail Course

SoloLearn, Credential ID: 1068-2490099

March 2020

March 2020

November 2019

September 2019

July 2017

July 2017