



# Md. Jumar Alam

Lab Officer

## PERSONAL DETAILS

Birth	February, 22, 1998
Address	109/1, North Jatrabari, Dhaka
Phone	(+880) 1850 860 850
Email	jumar.alam@northsouth.edu
Website	<a href="http://jumaralam.tech">http://jumaralam.tech</a>
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** 2015  
*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

---

<i>Basic</i>	OCTAVE, C#, PHP, CSS3, KERAS
<i>Intermediate</i>	JAVA, HTML5, L <sup>A</sup> T <sub>E</sub> X, GIT
<i>Advanced</i>	PYTHON, C++, C

## LANGUAGES

---

<i>Bengali</i>	Native Speaker
<i>English</i>	Fair

## NOTABLE PROJECTS

---

<i>CSE499</i>	BANGLA AUTOMATIC SPEECH RECOGNITION
<i>CSE299</i>	AUTOMATIC TEXT SUMMARIZATION
<i>CSE332</i>	12-BIT SINGLE CYCLE RISC BASED PROCESSOR ORDER USING A 7-SEGMENT DISPLAY
<i>CSE231</i>	PRINTING A 14-LETTER SENTENCE IN FORWARD AND BACKWARD
<i>CSE215</i>	ADVISING SYSTEM AND CGPA CALCULATOR WITH JAVA

## HOBBIES

---

TRAVELLING, LEARNING NEW THINGS, DOING ANALYTICAL STUFFS

## CERTIFICATIONS

---

<b>Python Data Structures</b> <i>Coursera, Credential ID: RJQU4M9KD3S9</i>	March 2020
<b>Programming for Everybody (Getting Started with Python)</b> <i>Coursera, Credential ID: JEBF792HJNAW</i>	March 2020
<b>Git: Become an Expert in Git   GitHub in 4 Hours</b> <i>Udemy, Credential ID: UC-TIG9WCAN</i>	November 2019
<b>30 Days of Python — Unlock your Python Potential</b> <i>Udemy, Credential ID: UC-AMLFIG41</i>	September 2019
<b>C++ Tutorail Course</b> <i>SoloLearn, Credential ID: 1051-2490099</i>	July 2017
<b>Java Tutorail Course</b> <i>SoloLearn, Credential ID: 1068-2490099</i>	July 2017