# Ashok Lamichhane

**Computer Engineering Student** 



- +8801322821558
- ashok.lamichhane@g.bracu.a
- Niketon, Gulshan- 1 , Dhaka
- https://bio.link/ashoklamichh ane

# **SUMMARY**

I'm a dedicated and skilled computer engineering student passionate about exploring and experimenting with the latest technology. I excel in coding languages such as Python, C, JavaScript, MySql, and various frameworks. I possess strong problem-solving abilities, am quick to learn, and exhibit leadership qualities.

#### **ACHIEVEMENTS**

#### **Best Student of 2019 Batch**

I am the top student in our A-level batch, renowned for my academic excellence, leadership qualities, and exemplary results, confident in making a positive impact. - **Pushpalal Memorial College** 

# **SKILLS**

- Python Expert
- Computer language: HTML, PHP,
  CSS, JavaScript-Skillful
- C/C++ Experienced
- MySQL Experienced
- Team management and leadership -Experienced

### LANGUAGE

#### **EDUCATION**

#### A-Level

Pushpalal Memorial College / Kathmandu / January, 2017 - May, 2019

Grade: A

# **Computer Science & Engineering**

BRAC University / Dhaka / October, 2020 - Present

CGPA: 3.91 [Till now]

# **EXPERIENCE**

#### **Teacher**

Seto Bangala High School / Kathmandu / February, 2019 - June, 2020 Secondary Level Math Teacher

#### **Junior Executive**

Robotics Club of BRAC University / Dhaka / February, 2021 - Present Learned many robotics, research and leadership skills.

# TRAINING/CERTIFICATION

#### **Data Science Intermediate**

Google / 2023

#### **Neural Network**

Coursera / 2023

Hindi

•••00

Bengali

# REFERENCES

### **Ramesh Lamichane**

Seto Bangala High School / Vice-Principal

+9779860042638

#### Kazi Arif Mahmudul Alam

BRAC University / Manager, ISO +880 1722-465393 arif.mahmudul@bracu.ac.bd

**PROJECTS** 

# **Online Pizza Delivery System**

Used: HTML, CSS, JavaScript, and MySql. Full functioning web version with decent fronted, good backend with database added.

### **Stock Market Prediction**

Used Python for AI Course Project.

# **Figheter Plane Game**

Used Python OpenGL, the full working game as a Computer Graphics project.

# **Class Easy Mobile App**

Full functioning educational app for teachers and students using Flutter.

# **Doorstep Security System**

Did as Computer Interface Project using Sensors, Aurdino and I/O devices.