

ASHOK LAMICHHANE

ashok.lamichhane01@gmail.com | +880 1322821558 | ashoklamichhane.com.np

 [@ashok-lamichhane](https://twitter.com/ashok-lamichhane)

 [/ashok-lamichhane1](https://www.linkedin.com/in/ashok-lamichhane1)

EDUCATION

- ❖ Computer Engineering | BRAC University, Bangladesh *CGPA: 3.91 | (Oct '20 - Sep '24)*
- ❖ +2 (NEB) | Pushpal Memorial College, Kathmandu, Nepal *CGPA: 3.18 | (2017 - 2019)*

SKILLS

- ★ Python [Django], C/C++
- ★ HTML, CSS, Javascript, MySQL

EXPERIENCE

- ❖ **Secondary Mathematics Teacher | Seto Bangala School, Nepal** *(Jan '19 - Feb '20)*
Learned Effecting teaching techniques, Leadership quality & Program Coordination.
- ❖ **Junior Executive | Robotics Club of BRAC University, Dhaka, BD** *(Feb '21 - Present)*
Engaged member of Robotics Club, contributing to collaborative projects and honing programming and engineering expertise.

ACADEMIC PROJECTS

- ❖ **Online Pizza Delivery System | DBMS Based Portal**
Used HTML, CSS, and JS for frontend, with MySQL for efficient order management, showcasing full-stack web development proficiency. [\[GitHub\]](#)
- ❖ **Stock Market Prediction | AI Course Project**
Utilized Python to analyze stock investments, calculating profit/loss scenarios from buying at opening time and selling at closing time. [\[GitHub\]](#)
- ❖ **Fighter Plane Game | Computer Graphics Project**
Python-based game using OpenGL, featuring level scores and challenges, where players aim to hit a target using an interactive plane. [\[GitHub\]](#)
- ❖ **classEasy | Educational Mobile App | Software Engineering Project**
Fully functional educational application using Flutter and Dart programming languages, facilitating seamless interaction between teachers and students. [\[GitHub\]](#)

TRAINING / CERTIFICATION

- ❖ **Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization | Coursera** *(Jan '24)*
- ❖ **Google Data Analytics Capstone: Complete a Case Study | Coursera** *(Jan '24)*
- ❖ **Python for Data Science and AI | Coursera** *(Oct '23)*

HOBBIES

- Reading Books, Watching Tech Movies
- Football, Badminton

LANGUAGES

- English & Nepali [Fluent]
- Hindi & Bengali [Professional]