

Ashok Lamichhane

Computer Engineer, Kathmandu, Nepal

ashok.lamichhane01@gmail.com — +977 9765414147 — LinkedIn — ashoklamichhane.com.np — GitHub

SUMMARY

A motivated and passionate Computer Engineer with a strong interest in Artificial Intelligence, Machine Learning, Data Science and Natural Language Processing, eager to enhance their skills and make impactful contributions in the tech industry. Passionate about exploring innovative solutions and leveraging advanced technologies to solve real-world problems, Full Stack Web Developer with substantial project experience.

RESEARCH INTERESTS

Artificial Intelligence, Machine Learning, Natural Language Processing, Software Development, Human-Computer Interaction, IoT Performance Improvement, Computer Graphics

EDUCATION

BRAC University , Dhaka, Bangladesh	Oct, 2020 — Oct, 2024
Bachelor of Science in Computer Science & Engineering	CGPA: 3.91/4.00
Thesis Title: TikNep: Content Analysis of Nepali TikTok Users using Natural Language Processing	[Full_Thesis]
Pushpal Memorial College , Kathmandu, Nepal	2017 — 2019
Nepal Examination Board: Plus two (+2) Higher Secondary Level	CGPA: 3.18/4.00

EXPERIENCE

Skill Lab Asia	Jhamsikhel, Lalitpur
<i>AI & Data Systems Engineer (Officer)</i>	Aug, 2025 — Now
<ul style="list-style-type: none">• Automation in Academic & Corporate Reporting.• Implement ML & DL Models on Ed-tech.• Build different AI systems such as Recommendations System.	
eSewa Ltd.	Lalitpur, Nepal
<i>AI/ML Internship</i>	Apr, 2025 — Jul, 2025
<ul style="list-style-type: none">• Learn Data Analysis & Data Engineering Tools.• Implement ML & DL Models.• Basic LLMs & Transformer Model Training.	
Robotics Club of BRAC University	Dhaka, Bangladesh
<i>Junior Executive</i>	Feb, 2021 — Jan, 2024
<ul style="list-style-type: none">• Developed Knowledge sharing skills as well as Hardware/Software robotic skills.• Developed Public Speaking & Leadership Skills.• Organised different programs & Volunteered them.	
Seto Bangala High School	Kathmandu, Nepal
<i>Secondary Mathematics Teacher</i>	Jan, 2019 — Feb, 2020
<ul style="list-style-type: none">• Taught Mathematics & Opt. Mathematics to secondary level.• Organised different types of ECA activities & Programs.• Learned Effective teaching Skills, Program coordination & Empower weak students.• Taught Home Tuition for focus on individual Student Guidance.	

ACADEMIC PROJECTS

Rentease Nepal: Online Hotel Booking Website	[GitHub_Link]
<i>System Analysis & Design (MERN Stack)</i>	May, 2024 — Sep, 2024
<ul style="list-style-type: none">• Successfully completed full functioning website/app.• Login from customer and Owner with respective functionalities.• Add property descriptions, pictures and it can accommodate all types of tourist places.	
Explainable Detection of Online Sexism (EDOS)	[GitHub_Link]
<i>Natural Language Processing (NLTK)</i>	Jan, 2024 — May, 2024

- Successfully completed two tasks of EDOS.
- Task (A) - Binary Classification (Sexism & Not Sexism) with 82% F1-Score.
- Task (B) - Four class Classification (Threats, Derogation, Animosity & Prejudiced Discussion) with 49% F1-Score.

Chronic Kidney Disease Prediction (CKD)
Machine Learning Models

[GitHub_Link]
 Jan, 2024 — May, 2024

- Successfully completed binary classification of having CKD or not.
- Used five different ML models (RF, LR, KNN, SVM & NV).
- Got Highest 96.3% Accuracy & F1-Score with Support Vector Machine (SVM).

Stock Market Prediction
Artificial intelligence Course Project (Python)

[GitHub_Link]
 May, 2023 — Sep, 2023

- Did regression task that calculate Profit/Loss when buy at opening & Sell at closing.
- Used different ML models (LR, SVR, DT, RF & KNN).
- By Model Accuracy Random Forest performed well with 99.4% Accuracy.
- By Profit Got Support Vector Regression performed well with 53.24% Accuracy.

Fighter Plane Game
Computer Graphics Project (Python OpenGL)

[GitHub_Link]
 May, 2023 — Sep, 2023

- Developed fully functioning game where helicopter hit the target for gaining scores.
- Game have scores with different difficulty level with set life for gamer.
- Learned to use Python OpenGL and its different libraries.

Online Pizza Delivery System
Data-Base Management System Based Web Portal

[GitHub_Link]
 Sep, 2022 — Jan, 2023

- Successfully completed fully functioning pizza ordering website.
- Used MySQL database, Raw PHP back-end & HTML, CSS JS for front-end.
- Advanced features like payment option, restaurant adding & adding delivery boys.

PUBLICATIONS

IEEE Conference paper

TikNep: Content Analysis of Nepali TikTok Users using Natural Language Processing: Submitted

[Full_Paper]

- Lamichhane, A., Dhakal, A., Jha, A. K., & Singh, M. P. (2024). TikNep: Content Analysis of Nepali TikTok Users using Natural Language Processing. In *Department of Computer Science & Engineering*, BRAC University.

IEEE Conference paper

Foundational Machine Learning Approaches for Chronic Kidney Disease Identification: Submitted

[Full_Paper]

- Lamichhane, A., Singh, M. P., & Haque, S. (2024). Foundational Machine Learning Approaches for Chronic Kidney Disease Identification. In *BRAC University*.

SELECTED COURSES

Bachelor's Courses

- Programming Language I & II
- Data Structures & Algorithms
- Digital Logic Design
- Circuits & Electronic Devices and Circuits
- Data Communications & Computer Networks
- Numerical Methods & Automata and Computability
- Software Engineering & Systems Analysis and Design
- Computer Graphics

- Computer Architecture
- Microprocessors
- Digital Electronics and Pulse Techniques & VLSI
- Computer Interfacing & Introduction to Robotics
- Database Systems
- Compiler Design
- Artificial Intelligence & Machine Learning
- Natural Language Processing II

TRAINING AND CERTIFICATION

Unsupervised Learning, Recommenders, Reinforcement Learning
 DeepLearning.AI, Stanford University

Sep, 2024

2024 Aspire Leadership Program
Aspire Leaders Program

Apr, 2024

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
Coursera

Jan, 2024

Google Data Analytics Capstone: Complete a Case Study
Coursera

Jan, 2024

Python for Data Science and AI
Coursera

Oct, 2023

SKILLS

- **Programming Tools:** Python, MySQL, C, JavaScript, HTML/CSS, MongoDB, GitHub, ML/NLP/DS Tools
- **Software Libraries:** Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, NLTK, TensorFlow, PyTorch, Keras
- **Soft Skills:** Communication, Fast Learner, Patience, Problem-solving, Adaptability, Time Management, Analytical Thinking, Collaboration, Creativity, Motivational skills

LANGUAGES AND HOBBIES

Languages

- English [Expert]
- Nepali [Expert]
- Hindi [Intermediate]
- Bengali [Intermediate]

Hobbies

- Watching Tech Movies
- Robotics & Software Things
- Reading Books
- Cricket

REFERENCES

Dr. Farig Yousuf Sadeque

Associate Professor, Department of Computer Science and Engineering, BRAC University, Dhaka, Bangladesh

E-mail: farig.sadeque@bracu.ac.bd

About People in University: Personal Page Link

Ramesh Lamichhane

Coordinator, Seto Bangala High School, Kathmandu, Nepal

E-mail: Lamichhaner926@gmail.com

Phone: +977 9860042638