# Samip Lamsal

9741826751 | lamsalsamip@outlook.com | samiplamsal.com.np | linkedin.com/in/lamsalsamip1 | github.com/lamsalsamip1

# PROFESSIONAL SUMMARY

A driven and passionate final year Computer Science student dedicated to solving real-world problems using the latest technologies. Skilled in Artificial Intelligence and Software Development, with hands-on experience from top IT companies in Nepal, including Fusemachines and Leapfrog Technology, as well as international organizations like Microsoft and the Hult Prize Foundation. Proven leadership in managing projects, leading committees, and organizing events, showcasing a strong ability to drive initiatives and collaborate with diverse teams. Also, actively sharing tutorials in my YouTube channel 'SL7 Tech'.

## **EDUCATION**

Amrit Science Campus, Tribhuvan University - 80.36% (Ongoing) Bachelor of Science in Computer Science & Information Technology

Kathmandu, NP

2021-2025

Uniglobe HSS | SLC - 3.65 GPA, A+

Kathmandu, NP

Meridian International School | SEE - 3.75 GPA, A+

Kathmandu, NP

## **EXPERIENCE**

## **Huawei Seeds for the Future 2024**

June. 2024 - July 2024

Huawei Technologies

- Kathmandu, NP • Did introductory courses on AI, 5G, Digital Power, Cloud Computing provided by Seeds Academy.
- Attended AI Ethics workshop and discussion at UN House, moderated by UNESCO Kathmandu.

AI Fellow Apr. 2024 - Oct. 2024 **Fusemachines** Kathmandu, NP

- Selected among top 200 AI Fellows from 2000+ applicants.
  - Did courses on Machine Learning, Deep learning, NLP, Generative AI taught by experts.
  - Developed a Nepali Document and Record Management System.

**Student Partner** Apr. 2024 - Dec. 2024

Leapfrog Technology

Kathmandu, NP

- Selected as one of 20 Leapfrog Student Partners for batch 2024, out of more than 600 applicants.
- Received mentorship from Leapfrog Technology on numerous technical and non-technical topics like design thinking, version control, agile, web development, clean code, CI/CD, etc.
- Organized sessions in local college community on above topics.

**Campus Director** Oct. 2023 - June 2024

**Hult Prize Foundation** 

Kathmandu, NP

- Inaugural campus director of Hult Prize at Amrit Science Campus, appointed by the Hult Prize Foundation.
- Led a team of 18 organizing committee members for Hult Prize OnCampus program.

## Microsoft Learn Student Ambassador | Level Beta

Aug. 2023 - Present

Microsoft

Kathmandu, NP

• Organizing workshops and events in both local & global community with resources from Microsoft.

# **Technical Consultant (Web Development)**

Aug. 2023 - Sep. 2023

Gadgetbyte Nepal

Kathmandu, NP

- Troubleshooted REST API that linked affiliate marketing products from Daraz
- Fixed the Google API configuration and rewrote code in Python using the Google Sheets API.

**Executive Member** 

OSAC – Open Source ASCOL Circle

Kathmandu, NP

Mar. 2023 - Jun 2024

Planned club activities and organized events and technical workshops in Amrit Science Campus.

**Founder** Oct. 2015 - Present Kathmandu, NP

SL7 Tech

- More than 9000 subscribers and 4.5 million views on YouTube.
- Upload tech & programming tutorials, gadget reviews, gaming videos.

## **PROJECTS**

# CleanCam | DeerHack 2023 Overall Winner | Flask, React JS, PostgreSQL, OpenCV, YOLO

- Fine-tuned YOLOv8 model, combined with a custom algorithm for AI based detection of littering through CCTV footage.
- Developed a full-stack web application using Flask serving a REST API with React as the frontend.

## Lumi - AI Chatbot for Higher Education | React, Flask, Langchain, ChromaDB, OpenAI, Azure

- Developed a chatbot to give information about undergraduate level courses and colleges in Nepal.
- Implemented RAG using ChromaDB and a customized metadata matching algorithm, used GPT-4o-mini model.
- Project was a part of Leapfrog Student Partnership Program, done under the mentorship of engineers at Leapfrog.

# Nepali Document Record Management System | PyTesseract, OpenCV, PyTorch, Streamlit

- An OCR system for digiting Nepali documents and a document classification model.
- Fine Tuned Tesseract 5 on custom data, and trained Bi-LSTM classifier from scratch.
- Project was a part of AI Fellowship Program, done under the mentorship of engineers at Fusemachines.

# NEB Exam Preparation Apps | 10,000 Downloads in Google Play Store | HTML, SCSS, JavaScript, Apache Cordova

- Published two android apps, 'Heritage of Words Summary' and 'Sabaiko Nepali: NEB Summary' in Google Play Store
- Apps contained easy to read summaries and question answers important for Grade 12 exam preparation.

## Federal Election 2079 Web App | React JS, Django, BeautifulSoup, PostgreSQL, Heroku

- Developed a free to use live updating API with vote count data of Kathmandu and popular constituencies.
- Showed implementation through vote tracking web app in React.

## **SKILLS**

Programming Languages: Python, C/C++, Java, SQL, JavaScript, HTML/CSS

Domains: Machine Learning, Deep Learning, Computer Vision, LLMs, Web Scraping, Web Dev, Version Control, Docker, Azure Soft Skills: Leadership, Organization, Problem Solving, Creativity, Communication, Teamwork, Adaptability, Event Management

## **ACHIEVEMENTS**

## 'DeerHack 2023' Overall Winner

May 2023

- Team lead of 'Contrivers' at DeerHack 2023, a nationwide hackathon at Deerwalk Institute of Technology.
- Developed 'CleanCam', a system for AI enabled live detection of littering through CCTV footage.

#### 'CodeBrisk' Finalist Feb 2023

- Team lead of Amrit Science Campus at intercollege hackathon Codebrisk organized by Herald College.
- Became top 3 finalists and went to Kuri Village for 24-hour hackathon. Developed a ride sharing prototype and hotel recommender system.

## **CERTIFICATIONS**

Microdegree in Artificial Intelligence (Fusemachines), Machine Learning Specialization (Coursera), React Basics (Coursera), Version Control (Coursera), Introduction to Databases (Coursera), Django Web Framework(Coursera)

# **CONFERENCES**

# **Hult Prize Global Summit 2024**

Chulalongkorn University, Bangkok, Thailand

June 2024

• Represented Amrit Science Campus, attended workshops, watched pitches of emerging startups and collaborated with global campus directors.

# GitHub Field Day 2024

Bhaktapur, Nepal Nov 2024

- Selected as one of 50 student leaders to attend the event out of 300+ applicants from all over Nepal.
- Had group discussions with other student leaders on issues affecting student led tech communities in Nepal.

<sup>\*</sup>More projects on my GitHub profile