# Samip Lamsal

9741826751 | Samip.785401@ac.tu.edu.np | samiplamsal.com.np | linkedin.com/in/lamsalsamip1 | github.com/lamsalsamip1

### **EDUCATION**

**Amrit Science Campus, Tribhuvan University** 

Kathmandu, NP

Bachelor of Science in Computer Science & Information Technology

81.6% avg (Ongoing)

2021-2025

Uniglobe HSS
Higher Secondary School

3.65 GPA, A+

2018-2021

Kathmandu, NP

**Meridian International School** 

Kathmandu, NP

Secondary School 3.75 GPA, A+

2008-2018

#### **EXPERIENCE**

**Campus Director** 

Oct. 2023 - Present

Kathmandu, NP

Hult Prize Foundation
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.

· Successfully organized a total of 4 pre-events and one Grand Finale, biggest event in recent history of Amrit Science Campus.

#### **Technical Consultant (Web Development)**

Aug. 2023 – Sep. 2023

Gadgetbyte Nepal Pvt. Ltd

Kathmandu,NP

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

#### Microsoft Learn Student Ambassador

Aug. 2023 - Present

Microsoft

Kathmandu,NP

- · Connect with peers within and beyond my campus to organize and attend events.
- · Completed various Microsoft Learn challenge

**Student Ambassador**NAAMII - NepAl Applied Mathematics and Informatics Institute for research

Apr. 2023 – May. 2023

- Selected as student ambassador for the fourth annual NAAMII AI School
- · Served as a crucial link connecting interested students with NAAMII.

**Executive Member** 

Mar. 2023 – Present

OSAC – Open Source ASCOL Circle

Kathmandu,NP

Kathmandu, NP

• Plan club activities and organize events.

Oct. 2015 – Present

Founder
SL7 Tech. YouTube

Kathmandu.NP

More than 8700 subscribers and 4 million views.
Upload gadget reviews, tutorials, error fixes, gaming videos, programming tutorials.

# **PROJECTS**

#### CleanCam | Flask, React, PostgreSQL, OpenCV, YOLO

May 2023

- · 'DeerHack 2023' Overall Winner
- · Developed a full-stack web application using Flask serving a REST API with React as the frontend.
- · Used OpenCV and YOLOv8 for object detection of waste intruders.

#### Nepali Handwritten Digit Recognition | Python, NumPy, TensorFlow, Streamlit

Apr 2023

- · Nepali handwritten digits 0-9 based on Convolutional Neural Networks
- · Neural Network trained in TensorFlow.
- · Deployed using Streamlit

# Prawas | React, FastAPI, PostgreSQL, NLTK, Apache Cordova Nov 2022 · 'Codebrisk' Finalist · Developed a full-stack android app using FastAPI serving a REST API with React as the frontend · Implemented hotel recommender system through NLTK Nov 2022 Federal Election 2079 Web App | React, Django, BeautifulSoup, PostgreSQL · Developed a free to use live updating API with vote count data of Kathmandu and popular constituencies Wrote scraper in Python to scrape data from eKantipur and onlinekhabar. · Showed implementation through web app in React Property Data Scraper Bot | Python, Selenium, BeautifulSoup Oct 2022 · Developed a web scraping bot to scrape US based property data from more than 5 websites · Used by my brother and entire Civil Engineering team at Verisk NEB Exam Preparation Apps | Html, SCSS, JavaScript, Apache Cordova May 2020 · 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 exam preparation. · Apps have more than 10,000 downloads combined with good ratings TECHNICAL SKILLS Languages: Python, C/C++, SQL, JavaScript, HTML/CSS Frameworks: React, Tailwind, Flask, Django, FastAPI Developer Tools: Git, Google Cloud Platform, VS Code, PyCharm, Google Colab Libraries: Selenium, Beautiful Soup, TensorFlow, Scikit-Learn, OpenCV, ultralytics, pandas, NumPy, Matplotlib **ACHIEVEMENTS** 'DeerHack 2023' Overall Winner May 2023 · Team lead of 'Contrivers' at DeerHack 2023, a 48 hour nationwide hackathon at DWIT · Developed 'CleanCam', a system for live detection of littering through CCTV footage Feb 2023 'CodeBrisk' Finalist

Jan 2023

# • Team lead of 'Contrivers'

'Vertex Hacks' Participant

· Selected as one of 20 teams out of 150+ teams from all over the country.

· Became top 3 finalists and went to Kuri Village for 24-hour hackathon.

## **CERTIFICATION**

- React Basics, Coursera
- Version Control, Coursera
- Introduction to Databases for Backend Development, Coursera
- Django Web Framework, Coursera

· Team lead of Amrit Science Campus

Machine Learning Specialization, Coursera