Alis Tamang

SQL Intern

■ alistamang02@gmail.com

9863467468

Lalitpur Nepal

Profile

Detail-oriented and motivated Computer Science graduate with a solid foundation in SQL, relational databases, and data analysis. Skilled in writing efficient queries, performing data cleaning and transformation, and generating insightful reports to support business decisions. Eager to apply academic knowledge in a real-world setting, contribute to database optimization, and gain hands-on experience as an SQL Intern. Strong problem-solving ability, quick learner, and committed to continuous growth in data-related roles.

Education

BSc.(Hons) Computer Science, Herald Co	llege Kathmandu, Kathmandu	02/2020 – 11/2023 Kathmandu
+2 Science, Herald Secondary School, Basundhara, Kathmandu		07/2018 – 08/2020 Kathmandu
SEE, Shree Jyoti Vidhya Mandir, Ilam		05/2016 - 04/2018
Skills		
Python, Pandas	PHP	
Javascript	HTML, CSS	

MySQL Git

Selinium Cypress

Languages

English

Courses

QA Automation, *Crest Technologies* 06/2025 – Present

Data Science, *Evolve IT Hub* 01/2024 – 04/2024

★ Certification

Predictive Analytics Workshop With Python, Uniathena

01/12/2023

★ Projects

Fruit Classification with CNN(Python, TensorFlow)

• Trained CNN model using TensorFlow and Keras to classify fruit images. Preprocessed dataset, applied data augmentation for better generalization, achieving 95% accuracy on test data.

PDF Download Automation using Selenium (Python)

• Developed a Python script with Selenium WebDriver to automate PDF downloads from a website, including error handling and scheduling for daily execution.

Object Detection (YOLO, Python)

- Developed an object detection system utilizing the YOLO algorithm to accurately identify persons, cars, cycles, birds, and cats in images and video streams.
- Integrated the system with real-time video streams, achieving low-latency detection performance suitable for diverse applications such as surveillance,

•			
	n	v	c

GitHub

Linked In