Anil Paudel

Computer Engineering Student

CONTACT

- 9842767818
- 077bct010.anil@pcampus.e du.np
- Dhobhighat, Lalitpur
- https://www.linkedin.com/in/anil-paudel-84115215a
- https://github.com/paudela

AWARDS

THE FR. MARSHALL D. MORAN, S.J. MEMORIAL AWARD FOR EXCELLENCE IN ACADEMICS

St. Xavier's College / 2019 / Maitighar, Kathmandu

Given to a student who during his/her period of study at St. Xavier's College, Maitighar, Kathmandu, has achieved the highest aggregate GPA, combining the results of all the internal and board exams.

ACHIEVEMENTS

Winner, Thematic Category (Urban Infrastructure) - LOCUS 2024 Exhibition

Awarded the prestigious "Winner" title for our project "Saral Yatra", a NFC-based payment service for public transportation in Nepal.

SKILLS

 C++ Algorithms and Data Structures, Python, TensorFlow, Django REST Framework

SUMMARY

Motivated third-year Computer Engineering student passionate about learning with a strong work ethic. Recognized for punctuality, meticulous planning, and effective communication within teams. Have hands-on experience with beginner AI/ML projects and aspire to build a career in this field. Eager to contribute skills and dedication to innovative projects.

EDUCATION

+2 Science

St. Xavier's College / Maitighar, Kathmandu / July, 2017 - April, 2019

Bachelors in Computer Engineering

 $Pulchowk\,Campus,\,IOE\,/\,\,Pulchowk.Lalitpur\,/\,\,April,\,2021\,-\,Present$

TRAINING/CERTIFICATIONS

Machine Learning Specialization

Coursera, 2023

Completed courses Supervised Machine Learning, Regression and Classification, Advanced learning algorithm, Unsupervised learning recommenders, reinforcement learning. Learned the best practices of building machine learning models.

Convolutional Neural Networks

Coursera, 2024

Completed CNN course with focus on applying convolutional networks to visual detection and recognition tasks.

Django and API Development Course

Coursera, 2024

Completed intensive Django web development course with a focus on API development. Built and secured web servers, designed dynamic applications using Python, HTML, and CSS.

PROJECTS INVOLVED

Saral Yatra

A LOCUS winning idea/project that centered around a contactless NFC card payment system. The project was developed on Django as backend.

Music Recommendation based on Facial Emotion Recognition

This project introduces a music recommendation system that uses facial emotion analysis through a deep learning model.