NISHANT LUITEL

Graduated from Tribhuvan University

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EDUCATION

November 2019 - 2024

BACHELOR IN COMPUTER ENGINEERING(BCT)

Pulchowk Campus, Lalitpur Tribhuvan University **Average Percentage: 80%**

RELEVANT SKILLS

- Machine Learning library: Scikit-Learn, Jax.
- Deep Learning Frameworks: Pytorch, Tensorflow.
- Python Libraries: Matplotlib, Pandas, Numpy.
- Additional Skills: OpenCV, NLTK, SQL, Django, Javascript, React, AWS console, C,

SELECTED PROJECT EXPERIENCE

2024

NEPALI SPELLING CORRECTION | NLP Project

- Implemented a context-based spelling correction system for Nepali using Nepali language model trained with transformers.
- Language/library used: Pytorch, python

2023

LEDUC POKER | Al Project

- Implemented AI bot for a simpler version of widely played Texas Holdem, known as **Leduc**
- Language/library used: Python, numpy, Tkinter

2022

NEPALI LANGUAGE PROCESSING | NLP Project

- Implemented NLP tasks including the Nepali Language Model (probabilistic and Neural methods), Sentiment Classification (Bert and raw architectures), and Word Embedding.
- Language/library used: Pytorch, Scikit, python, Tensorflow

2022

MACHINE LEARNING FROM SCRATCH | ML Project

- Implemented around 10 traditional(statistical) machine learning algorithms from scratch using only numpy and compared the result of using these algorithms with that of implementation from Scikit-learn on benchmark datasets.
- Language/library used: numpy, matplotlib

2021

FOOTBALL ANALYSIS | Data Structure and Algorithms Project

- Implemented Pass Network, Match summary, Match highlights (animation), pitch control model (animation showing control region) using Tracking data only.
- Language/library used: Python, numPy, matplotlib, pandas(created from scratch)

Contextual Spelling Correction with Language Model for Low-resource Setting | 2024

Nishant Luitel, Nirajan Bekoju, Anand Kumar Sah and Subarna Shakya

IEEE ICICT 2024

[pdf]

Can Perplexity Predict Finetuning Performance? An Investigation of Tokenization Methods on Sequential Language Models for Nepali | 2024

Nishant Luitel, Nirajan Bekoju, Anand Kumar Sah and Subarna Shakya

[pdf]

Nov 2023 - Jan 2024

INTERNSHIPS

	Completed 3 months internship at NepAl Applied Mathematics and Informatics Institute for research. Researched on Low-resource Chatbots and the application of LLMs on tabular data.
April 2024 - July 2024	ML Engineer Fellow GritFeat Solutions Started an internship at GritFeat Solutions for the Machine Learning Engineer Fellow position.

August 2024 - Present Research Assistant | NAAMII

Currently employed as a research assistant at TOGAI lab at NAAMII supervised by Dr. Bishesh KhanaI

ADDITIONAL COURSES COMPLETED

• Stanford University: Artificial Intelligence: Principles and Techniques(CS221-online)

Research Intern | NAAMII

- Stanford University: Machine Learning with Graphs(CS224W-online)
- Tubingen University: Statistical Machine Learning (by prof. U. von Luxburg-online)
- Stanford University: Deep Multitask Learning and Meta-Learning(CS 330-online)
- AWS Academy Cloud Architecting: Certified by credly for successful completion of AWS Academy Graduate course- AWS Academy Cloud Architecting.
- Data Structure and Algorithms with Python: Certified by Samsung under the Samsung Innovation Campus program for completing a semester-long course with mandatory exams.

CONFERENCES/ NOTABLE PARTICIPATIONS

April 2024	7th International Conference ICICT 2024
	Presented the paper Contextual Spelling Correction with Language Model for Low-resource Setting at the
	7th International Conference on Inventive Computational Technologies organized by IEEE and Tribhuwan
	University.
Jan 2024	Techenergy LOCUS 2024
	Tackled energy forecasting problems on time series data using models like Random Forest Regressor , ARIMA , SARIMA , and Temporal Fusion Transformer(TFT) .
	Secured 1st Position!
Jan 2024	Data Verse LOCUS 2024
	Organized a Large Language Model based Information extraction competition.
Jan 2023	Data Verse LOCUS 2023
	Designed a machine learning model to tackle the subject classification of highly unbalanced datasets.
	Won in the Data Insights category!
Jan 2022	Data Rush LOCUS 2021
	Designed a machine-learning model to tackle the NLP classification task.