Milan Bhattarai

Bachelor of Engineering in Information Technology

in LinkedIn Github Personal Website Email Address +977-9867291084

Graduate with a strong foundation in Python development and a passion for Data Science, Machine Learning, and AI seeking opportunities to apply skills in a professional setting. Eager to contribute to a dynamic team, leveraging expertise in Python libraries such as NumPy, Pandas, and Matplotlib to drive impactful solutions.

RESEARCH INTERESTS

- Data Science and Machine Learning
- Text Analysis and Natural Language Processing (NLP)
- Big Data Analytics
- Data Integration and Databases
- Artificial Intelligence and Machine Learning Applications
- Deep Learning in Data Science

SKILLS

Programming Languages: MATLAB, Python, C/C++

Machine Learning: Reinforcement Learning, Regression, Classification, ARIMA, Exponential Smoothing

Machine Learning Tools: Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn. Natural Processing Language: TF-IDF, Word2Vec, and Doc2Vec, NER

Deep Learning, AI, Data Science, MySQL Concepts

PROJECTS

Grocery Demand Prediction

Developed a grocery demand prediction model using Exponential Smoothing and ARIMA, optimizing inventory, forecasting upcoming seasonal sales price and quantity. It was my Bachelor's degree major project at Everest Engineering College.

https://github.com/MilanBhattarai77/Grocery-Demand-Prediction

Blood Bank and Donor Management System

Developed a web-based Blood Bank and Donor Management System (BBDMS) using HTML, CSS, Bootstrap5, JavaScript, jQuery, PHP, and MySQL, facilitating efficient donor-recipient communication and blood stock management as part of a Minor Project in IT Engineering at Everest Engineering College.

https://github.com/MilanBhattarai77/Blood-Bank-And-Donar-Management-System

MCQ Quiz Exam

Developed a web-based MCQ Quiz Exam application using HTML, CSS, JavaScript, PHP, and MySQL, automating exam management and performance evaluation as part of a mini-project at Everest Engineering College. The application supports various subjects, provides user feedback, and is compatible with major web browsers.

https://github.com/MilanBhattarai77/MCQ-Quiz-Exam

D-Duplication Identification using GDELT(Under review in IEEE)

To identify duplicates and near-duplicates in news articles, we used a combination of techniques including TF-IDF, Doc2Vec, and Named Entity Recognition (NER). Libraries like spacy, pandas, numpy, cosine_similarity, simple_preprocess are used.

Research Assistance (Everest Engineering College)

- Conducted research on text analysis and natural language processing (NLP), focusing on document similarity detection using techniques like TF-IDF, Word2Vec, and Doc2Vec.
- Implemented Named Entity Recognition (NER) for extracting structured insights from unstructured datasets.
- Worked on big data analytics, processing and analyzing large-scale datasets such as GDELT, with a focus on filtering and integrating data into structured databases.
- Explored artificial intelligence (AI) and machine learning (ML) applications for real-world problems, including duplicate detection and data-driven insights in tourism.
- Prepared and organized large datasets for analysis and integration into databases like ClickHouse.

TRAINING / CERTIFICATIONS

Crash Course on Python
Google

https://www.coursera.org/account/accomplishments/records/58X35AUJ4RA8

Process Data from Dirty to Clean
Google

https://www.coursera.org/account/accomplishments/records/Z8NTNJ33E58Q

Foundations: Data, Data, Everywhere

Google

https://www.coursera.org/account/accomplishments/records/WN3HTPF8BXLH

Data Science Fundamentals with Python and SQL Specialization IBM

https://www.coursera.org/account/accomplishments/specialization/A8HBBADWN5WL

EDUCATION

Bachelor of Engineering in Information Technology Sanepa, Lalitpur

Everest Engineering Collage Sep, 2018 - Feb, 2024

CGPA: 2.66/4

National Education Board

Balkhu, Kathmandu

Kathmandu Bernhardt Secondary School Aug, 2016 - Jul, 2018

CGPA 3.12/4

School Leaving Certificate Sunwal, Nawalparasi

Sakura Memorial Higher Secondary School

GPA 3.45/4

LANGUAGE

English, Nepali, Hindi

REFERENCES

Dr. Birodh Rijal Dr. Shailesh Pandey

Associate Professor & HOD
Everest Engineering College
birodh.rijal@eemc.edu.np

Associate Professor
Everest Engineering College
shailesh.pandey@eemc.edu.np

Dr. Nishal RegmiAssistant Professor
Everest Engineering College
Nishal.regmi@eemc.edu.np

2024