NIRAJAN BEKOJU

Computer Engineering Student

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TECHNICAL SKILLS

- Data Analysis and Visualization: numpy, pandas, matplotlib, seaborn, plotly, cufflinks
- Machine Learning and Deep Learning: scikit-learn, Tensorflow, Keras, Pytorch
- Computer Vision (OpenCV Python) and NLP
- Web Designing: HTML, CSS, Bootstrap, React JS, three JS
- Backend: Python, Django and Django Rest Framework
- Programming Languages: C, C++, Julia, Matlab
- Version Control: Git, Github, Gitlab, Bitbucket
- Database: Postgresql, MySQL
- Data Structures and Algorithms
- Sound knowledge of Software Development Life Cycle
- Object Oriented Programming
- Report making and Documentation using Latex
- Competitive Programming

EDUCATION

Bachelor in Computer Engineering Pulchowk Engineering Campus

2019 - Currently

Pulchowk, Lalitpur

Khwopa Secondary School

2016 - 2019

♥ Dekocha, Bhaktapur

CERTIFICATIONS

- Machine Learning by Stanford University on Coursera
- Neural Networks and Deep Learning by DeepLearning.Al on Coursera
- Natural Language Processing Specialization by DeepLearning.AI on Coursera
- Convolutional Neural Networks on Coursera
- Bayesian Statistics: From Concept to Data Analysis by University of California, Santa Cruz on Coursera
- Web Designing Course from Broadway Infosys (Certificate No : B9628)

PROJECTS

Nepali Language Processing

- Developed Probabilistic, Sequential and Transformer based Nepali Language model for text generation
- Developed Nepali Spelling correction system based on context

Topic Classification | Dataverse 2023

- Arxiv Topic Classification
- Technologies Used: Tensorflow, Keras, numpy, pandas, seaborn, matplotlib, scikit-learn

Staff Management System

- Managed the staff during lockdown period.
- Implemented attendence | salary | notifications | notice management
- Technologies Used: Django Rest Framework, React

Malignant and Benign Tumor Diagnosis Analysis and Prediction

- Analyzed and visualized data on Breast Cancer from Kaggle and predict whether the tumor is malignant or benign
- Technologies Used: pandas, matplotlib, seaborn, sk-learn and keras
- Result: Achieved 97.90 % validation accuracy

Epidemic Modeling with SIR model

- Study the spread of epidemic diseases using the SIR model.
- Technologies Used: OPENGL C++ for graphics, pandas and matplotlib for data analysis and visualization.

Fourier Transform Drawing

- Draw any 2D closed diagrams using DFT and to understand discrete fourier transform
- Technologies Used: OpenCV-Python3 for Image Processing to generate image coordinates and C++, SFML Library for graphics.