MILAN DANGI

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A highly motivated and self-driven Machine Learning enthusiast with a solid foundation in computer science, mathematics, and statistics. Possesses hands-on experience in developing end-to-end ML solutions, deploying models, and building data-driven applications. Skilled in data entry and analysis using MS Excel, with a strong attention to detail and accuracy. Eager to contribute, learn, and grow in a dynamic Al/ML environment.

EDUCATION

- Bachelor of Science in Computer Science and Information Technology(TU)

 *Expected in2025

 *Ambikeshwari Campus, Dang

 *Exp. Percent.: 82%
- High School
 Gorkha Secondary School, Dang
 GPA: 3.45

SKILLS

- Languages: Python, DBMS(MySQL, SQL-lite)
- Tools and platforms: Ms-Excel, Git/Github, AWS, Docker,
- Libraries and Framework: NumPy, Pandas, scikit-learn, TensorFlow, Matplotlib, Seaborn, Flask
- Tools & Platforms: Git/GitHub, Docker, AWS, Streamlit
- Core Areas: Machine Learning, Deep Learning, NLP, Data Analysis, Model Deployment

PERSONAL PROJECT

Student Performance Analysis

Python, Scikit-learn, Flask, Docker

- Built and deployed a full ML pipeline to predict student performance.
- Applied EDA, feature engineering, and trained multiple regression models (Linear Regression, KNN, Random Forest, AdaBoost, Gradient Boosting).
- Integrated hyperparameter tuning and automated model selection logic.
- Developed a Flask-based web app and deployed it using Docker on AWS EC2.
- Added custom logging for monitoring and error tracking across the pipeline.

Network Security

Python, Scikit-learn, FastAPI, Docker, githubAction, AWS EC2 and ECR

 Developed and trained a comprehensive machine learning pipeline for phishing detection using Random Forest, AdaBoost, and Gradient Boosting algorithms.

- Implemented pipeline automation with hyperparameter tuning and model selection for optimal performance across data preprocessing, training, and evaluation stages.
- Deployed the model with FastAPI and automated the CI/CD pipeline using GitHub Actions, Docker, and AWS EC2.
- Implemented logging and exception handling to ensure robust monitoring and error tracking across the pipeline.

Emotion Based Music Recommendation System

Python, TensorFlow, OpenCV, Streamlit

- Developed a CNN-based facial emotion recognition model (60% accuracy on imbalanced multi-class data).
- Mapped predicted emotions to mood-specific songs using Spotify API.
- Built a UI for real-time user interaction via Streamlit.

Medical Recommendation System

Python, Flask

- Implemented ML models (SVM, KNN, GradientBoosting, RandomForest, Naive Bayes) with 99% accuracy.
- Created a recommendation engine for disease diagnosis, precautions, and treatment guidance.

Movies Recommendation System

Python, Streamlit

- Developed a content-based recommendation engine using cosine similarity.
- Suggested top 5 similar movies based on genre and descriptions.

CERTIFICATIONS AND ACHIEVEMENT

- Data Analytics Essentials Cisco Networking Academy
- Regular contributor to open-source projects and ML communities

ONGOING EDUCATION AND COURSES

Data Science & MLOps (Udemy)

Currently Enrolled - Going to Finished

- Gaining hands-on expertise in MLOps principles, including model deployment, monitoring, and scaling.
- Learning end-to-end workflows in data science, including data preprocessing, model training, and performance tuning.

Advanced Machine Learning Concepts (DataCamp)

Currently Learning

Diving into advanced topics like Large Language Models (LLMs) and deep learning architectures.

•	Completing hands-on projects to implement cutting-edge ML techniques and models.