

Nitin Gupta

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Professional Summary

Recent Computer Systems Engineering graduate and Data Science enthusiast with hands-on experience in data analysis, machine learning, and deploying end-to-end AI solutions. Skilled in data preprocessing, feature engineering, exploratory data analysis, and model evaluation using Python and ML frameworks.

Technical Skills

Languages: Python, SQL, HTML, CSS

Data Science & ML: Scikit-learn, TensorFlow, Statistical Analysis, Machine Learning, Deep Learning

Data Analysis: Pandas, NumPy, Matplotlib, Seaborn

Tools & Platforms: Jupyter Notebook, Google Colab, Power BI, Git, GitHub, Streamlit, FastAPI

Concepts: Data Cleaning, Feature Engineering, Exploratory Data Analysis (EDA), Model Evaluation, Imbalanced Data Handling, Data Visualization

Education

BSc (Hons) Computer Systems Engineering (BSc.IT)

International School of Management and Technology, Kathmandu

Oct 2022 – Nov 2025

Higher Secondary Level (+2)

Modern Public Secondary School, Nepalgunj

May 2020 – Sep 2022

Projects

Credit Card Fraud Detection System [GitHub](#) — [Live Demo](#) — [Notebook](#)

- Developed an end-to-end fraud detection pipeline on real-world financial transaction data.
- Performed data preprocessing including encoding categorical variables and handling missing values.
- Addressed severe class imbalance using SMOTE oversampling techniques.
- Trained multiple machine learning models including Logistic Regression, Random Forest, and XGBoost.
- Implemented probability-based threshold tuning to improve classification performance.
- Evaluated models using metrics such as Accuracy, Precision, Recall, F1-score, and ROC-AUC.
- Saved trained models using Joblib for deployment and reuse.

Solanix AI – Potato Disease Detection [GitHub](#) — [Live Demo](#)

- Built a CNN-based image classification system for potato disease detection.

- Applied transfer learning and data augmentation for better generalization.
- Deployed a real-time web application for image-based prediction.
- Achieved high validation and test accuracy using deep learning models.

Diamond Price Prediction GitHub

- Built a regression pipeline to predict diamond prices using multiple features.
- Performed feature engineering, encoding, and scaling for optimization.
- Evaluated models including XGBoost for performance comparison.
- Achieved strong predictive performance using R^2 metric.