

DOLLY MIRCHANDANI

AI & Machine Learning Developer

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PROFESSIONAL SUMMARY

AI/ML Developer skilled in Machine Learning, NLP, Data Science, and Python. Experienced in building ML models, implementing algorithms from scratch, and developing automation systems. Strong in analytical thinking, data preprocessing, and visualization.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript

ML Concepts: Supervised/Unsupervised Learning, NLP, TF-IDF, Word Embeddings

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib

Tools: Git/GitHub, Jupyter, Postman

Databases: MySQL, MongoDB, JSON Storage

PROJECTS

NLP Resume Filter – AI-Powered HR Screening Tool

Built an NLP-based system to filter and rank resumes using TF-IDF, word embeddings, and similarity scoring for HR automation.

Machine Learning Algorithms

Implemented ML algorithms (Linear Regression, Logistic Regression, KNN, Decision Trees, K-Means) from scratch and using Scikit-learn with visualizations.

FinTrack – Personal Finance Tracker

Python app for income/expense tracking using JSON storage with data visualization via Matplotlib to analyze financial habits.

EDUCATION

MCA : Alliance University, Bangalore (2024–2026) – SGPA: 9.1

BCA : NavGujarat College, Ahmedabad (2021–2024) – CGPA: 7.96

CERTIFICATIONS

Azure AI (Microsoft),

Machine Learning (University of Washington),

Python for Data Science (IBM),

Java & OOP (Penn University)