

HARDIK PANCHAL

Data Scientist · Machine Learning Enthusiast

Turning data into meaningful insights with Python and Machine Learning.

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PROFESSIONAL SUMMARY

Aspiring Data Scientist currently pursuing an MSc IT in Data Science & AI/ML, with a strong academic foundation (BSc IT, 8.07 CGPA) and a commerce background from higher secondary that shapes a business-first approach to analytics. Hands-on experience building end-to-end machine learning projects in Python, with skills in data wrangling, EDA, model building, and visualization using Pandas, Scikit-learn, TensorFlow, Power BI, and SQL. Passionate about solving real business problems with data and eager to contribute to a fast-paced analytics or ML engineering team.

TECHNICAL SKILLS

Languages	Python, SQL, Java, JavaScript
ML / DL	Scikit-learn, TensorFlow, Keras, Regression, Classification, Clustering, NLP, Deep Learning, Time Series, Feature Engineering, Model Deployment
Data & Viz	Pandas, NumPy, Matplotlib, Seaborn, Power BI, Tableau, Excel, OpenCV
Databases	MySQL, PostgreSQL, MongoDB
Tools	Git, GitHub, VS Code, Jupyter, Google Colab, Streamlit, Docker, Linux
Soft Skills	Problem-solving, Communication, Storytelling with data, Collaboration

PROJECTS

Customer Churn Prediction | Python, Scikit-learn, Pandas, Streamlit

github.com/hardik198 · *Live demo (Streamlit Cloud)*

- Built an end-to-end ML pipeline on a 7,000-record telecom dataset to predict customer churn.
- Performed EDA, feature engineering, and handled class imbalance with SMOTE; compared Logistic Regression, Random Forest, and XGBoost.
- Best model reached ~86% accuracy and 0.83 ROC-AUC; deployed as an interactive Streamlit app.

Sales Analytics Dashboard | Power BI, SQL, Python

Business Intelligence · Interactive KPIs, drill-through, forecasting

- Designed a Power BI dashboard on 100K+ retail transactions covering revenue, profit, and regional trends.
- Wrote SQL queries for data cleaning and joins; used DAX for YoY, MoM growth, and customer segmentation.
- Delivered actionable insights that highlighted top 10 products contributing to 62% of total revenue.

Movie Recommendation System | Python, NLP, Cosine Similarity, Streamlit

Content-based recommender on MovieLens dataset

- Built a content-based recommender using TF-IDF and cosine similarity on movie metadata.
- Cleaned and vectorized text features (genres, cast, keywords) with Pandas and Scikit-learn.
- Deployed a Streamlit web app that returns top-5 similar movies for any selected title.

Handwritten Digit Recognition (CNN) | Python, TensorFlow, Keras, OpenCV

Deep learning on MNIST dataset

- Trained a Convolutional Neural Network on MNIST achieving ~99% test accuracy.
- Applied data augmentation, dropout, and batch normalization to reduce overfitting.
- Built an OpenCV interface to classify user-drawn digits in real time.

EDUCATION

MSc IT — Data Science & AI/ML	Pursuing
BSc IT — CGPA 8.07	Graduated
Higher Secondary (12th, Commerce) — 86%	Completed
Secondary (10th) — 93%	Completed

CERTIFICATIONS & ACHIEVEMENTS

- Coursera / Google — Data Analytics & Machine Learning specializations (self-paced learning).
- Kaggle — Regular participant; completed micro-courses on Python, Pandas, and Intro to ML.
- Academic — Consistent top performer (10th: 93%, 12th: 86%, BSc IT: 8.07 CGPA).
- Open-source contributor on GitHub (@hardik198) with active data-science project portfolio.

INTERESTS

Machine Learning research · Kaggle competitions · Data visualization · Open-source contribution · Reading tech blogs on AI and analytics.