

Harsh Modi

Data Scientist

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👤 PROFILE

Passionate Data Scientist and Developer with a **BSc in Information Technology (April 2025)** and currently pursuing an **MSc in Data Science at Alliance University, Bangalore**. Skilled in **machine learning, data preprocessing, feature engineering, and model evaluation** using **Python, pandas, NumPy, and scikit-learn**. Experienced in projects like **real estate price prediction** and familiar with **NLP techniques** for building intelligent, data-driven applications.

🎓 EDUCATION

Alliance university <i>Msc data science</i>	08/2025 – 07/2027 banglore,karnataka
GLS University 🔗 <i>BSc in Information Technology</i>	2022 – 2025 Ahmedabad, India
Diwan Ballubhai school 🔗 <i>HSC & SSC</i>	2020 – 2022 Ahmedabad, India

🧠 SKILLS

Data Science & Machine Learning

Supervised & Unsupervised Learning, Linear & Logistic Regression, Decision Trees, Random Forests, SVM, K-Means Clustering, PCA. Knowledge of performance metrics (accuracy, precision, recall, F1-score), Confusion Matrix, and cross-validation techniques for model tuning and evaluation.

Full-Stack Development

Skilled in building full-stack applications using **React.js** (frontend), **Flask** (backend), **MongoDB** (database), and **REST APIs** for seamless integration between client and server.

Data Analysis & Preprocessing :

Proficient in data cleaning, preprocessing, and feature engineering using **pandas** and **NumPy**. Experienced with data visualization tools like **Matplotlib, Seaborn, and Plotly**, with the ability to derive insights and communicate findings via dashboards and charts.

Natural Language Processing & Soft Skills

Basic understanding of text preprocessing, tokenization, TF-IDF, and sentiment analysis. Strong **problem-solving abilities**, quick learner, and effective **team collaborator** with a passion for solving real-world problems using technology.

📁 PROJECTS

GameFinder: AI-Based Game Recommendation Engine

GameFinder is a smart game recommendation system built using **TF-IDF** and **KNN** on a dataset of over **100,000 games**. It analyzes textual descriptions to recommend similar titles based on content similarity, without relying on user ratings. To improve user interaction, it integrates **FuzzyWuzzy** for accurate name matching, even with typos or partial input. The system delivers fast, scalable, and intelligent game discovery, showcasing skills in **text processing, machine learning, and large-scale data handling**.

AI-Powered Fashion Recommendation 🔗

Developed an AI-driven recommendation engine for fashion products using deep learning (VGG16) to extract and compare features from **40,000+ clothing product details**. Designed scalable APIs with Flask, leveraging cosine similarity and batch processing for real-time visual search. This project showcases expertise in computer vision, large-scale data processing, and deploying intelligent systems for real-world applications.

Sports Person Classifier

A deep learning project that classifies images of sports personalities such as cricketers, footballers, and tennis players using a CNN built with TensorFlow and Keras. Includes a Tkinter-based GUI for real-time image prediction. Demonstrates skills in computer vision, model training, and GUI development.

House Price Prediction Model 🔗

A machine learning project that predicts house prices using features like location, BHK, and square footage. The model pipeline includes data cleaning, feature engineering, outlier removal, and linear regression using scikit-learn. Implemented with Python and pandas.