

MEET KHATRI

Data Scientist

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ABOUT ME

I am a results-driven Data Scientist with strong skills in Python, data analysis, machine learning, and data visualization. I specialize in transforming raw data into actionable insights that solve real business problems. My work is clean, efficient, and tailored to each project's unique needs. I approach every task with precision, clear communication, and accountability. Clients value my reliability, speed of delivery, and commitment to quality.

I stay up-to-date with the latest tools and techniques to ensure data solutions are modern and competitive. Whether it's automating workflows or building predictive models, I bring full focus to delivering measurable impact.

EDUCATION

2025

SGVP International School

2025 - 2027

Divine Child International School

2025

CodeWith Harry

Class 10

Have completed class 10 from ICSE Board securing 86.66 %.

AS and A level

At present - Doing Class 11 (AS level) and Class 12 (A level) from Cambridge International Education Board.

Data Science Course

Have Done Data Science Course from CodeWithHarry, practised lots of questions, made lots of projects and have read "Hands on Machine Learning with Scikit-Learn, TensorFlow and Keras" For Machine Learning.

PROJECTS

Movie Reccommender System

This Movie Recommender System uses Scikit-learn, Pandas, and NumPy to analyze movie metadata and generate personalized recommendations based on content similarity. It leverages techniques like cosine similarity and vectorization to match user preferences with similar films efficiently.

Florida House Price Prediction

This project predicts Florida house prices using Scikit-learn, Pandas, and NumPy by training regression models on real estate data.

Fashion Recommender System

This Fashion Recommender System uses deep learning and computer vision to suggest visually similar outfits based on image features extracted from a trained neural network.

WhatsApp Chat Analyser

This WhatsApp Chat Analyser uses Python's analysis libraries to extract insights like message counts, active hours, and common words from chat data.

SKILLS

- Data Science
- Data Analysis
- Machine Learning
- PowerBi

- Front-End
- SQL

Django

• Web Development