



# 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

### Class 10

Have completed class 10 from ICSE Board securing 86.66 %.

2025 - 2027

Divine Child International School

### AS and A level

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

2025

CodeWith Harry

### 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 Recommender 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