

LinkedIn: www.linkedin.com/in/krrish-raut-55362a2b5
8767532357
Email: krrishraut012@gmail.com

Krrish Raut

“As an aspiring Data Scientist, I am deeply passionate about exploring vast and complex datasets to uncover hidden patterns, correlations, and trends. My goal is to transform raw, unstructured information into powerful, actionable insights that can drive informed decisions, fuel innovation, and create real-world impact. I thrive on the challenge of connecting the dots within data and presenting findings in a way that inspires clarity and direction.”

November 2024-2028
Bachelors of Computer Application
Vidyabharti Mahavidyalay, Amravati

- Web developer
- Python(ML)
- Software Developer
- Problem solving
- Teamwork

Softwares:

- Microsoft Word
- Microsoft Excell
- My SQL

Data Scientist

1st Project: Customer Churn Prediction Using Machine Learning

A data-driven machine learning project aimed at predicting customer churn by analyzing historical customer behavior, demographic information, and service usage patterns, enabling businesses to identify at-risk customers early and implement targeted retention strategies.

2nd Project: Movie Recommendation System Using Collaborative Filtering

A personalized movie recommendation system designed using collaborative filtering techniques, leveraging user rating patterns and movie similarity scores to suggest films that match individual preferences, thereby enhancing user engagement and viewing satisfaction.

Programming Language:

- Python
- SQL
- CSS
- JAVA
- C / C++

