

Ankit Yadav

Mumbai
8591216366
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Skills

Python

Numpy, Pandas, Matplotlib, Seaborn, Sklearn

Power BI

MySQL / PostgreSQL

Microsoft Excel

Machine Learning

Certifications

Advanced Excel

Kes shroff college

Power BI

Kes shroff college

Data Analytics Using Excel

Kes shroff college

DSA

excelr

Soft Skills

Problem solving

Critical Thinking

Team Leader

Languages

English

Hindi

Interests

Playing Cricket

Watching movies

Learning new things

Profiles

ankityadav06

Ankit Yadav

Education

Kes shroff College

July 2022 - Present

Bsc Data Science

Grade:A+

Summary

Currently pursuing a B.Sc. in Data Science from KES Shroff College, where I am acquiring a comprehensive understanding of data analytics, statistical modeling, machine learning, Python development, and data visualization.

Projects

Pizza Sales Analysis

Jan 2023-Feb 2023

Analyzing pizza sales data using MySQL can provide valuable insights into customer preferences, peak sales periods, and top-selling pizzas.

IPL Win Probability Predictor

Nov 2023-Dec 2023

The IPL Win Probability Predictor uses machine learning to predict the likelihood of a team winning based on real-time match data. The model considers various factors such as runs, wickets, overs remaining, and required run rate to generate predictions.

IPL Analysis Using Power BI (2008-2024)

Oct 2024 - Nov 2024

This project aims to analyze Indian Premier League (IPL) data from 2008 to 2024 using Power BI to generate insights on team performances, player stats, trends, and match outcomes.

Personal Portfolio Using Flask

Aug 2024-Nov 2024

A Flask-based personal portfolio showcasing my skills, projects, and experience with a responsive design. Includes an interactive projects section and a contact form with email functionality.

Achievement

Dashboard Competition

Jan 2025

1st Rank

Won a Dashboard Design competition using Power BI, showcasing advanced data visualization skills. Conducted IPL Dashboards analysis, tracking metrics like most runs, wickets, wins, and toss-winning teams. Optimized business strategies through interactive dashboards and data-driven insights.

Finothon Competition

Dec 2024

3rd Rank

Participated in the FinoThon competition as part of a 3-member group, analyzing complex real SMS data. We predicted whether messages were spam and determined the total number of users and the data span over several years. The task involved advanced data analysis and predictive modeling.