

Saurav Somvanshi

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Technical Skills

Programming Languages : Java, Python, SQL

Framework: Django

Database Management : MySQL, MongoDB.

Tools and Technologies : Docker, Git, Github.

Data Science :Machine Learning,NumPy, Pandas, Matplotlib, Seaborn, Plotly, Power BI,Excel

Education

Dr.Dy Patil Institute of Management & Research,Pune

2024-2026

Master of Computer Applications (CGPA: 7.62)

Pune

Relevant Coursework

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|-------------------|-----------------------|-------------------------------|
| • Data Structures | • Database Management | • Operating Systems |
| • Algorithms | • Computer Networks | • Object Oriented Programming |

Projects

Digital Marketing Campaign Analysis | Python, NumPy, Pandas, Matplotlib, Seaborn | Jupyter Notebook | Dec 2024

- Conducted an in-depth analysis of digital marketing campaigns using Python, NumPy, and Pandas to process and analyze large datasets.
- Created data visualizations using Matplotlib and Seaborn to identify trends in marketing strategies.
- Evaluated the effectiveness of different campaign channels (Referral, PPC, Social Media, Email) across various marketing objectives such as Awareness, Consideration, Conversion, and Retention.
- Provided data-driven recommendations for optimizing marketing strategies based on campaign type, gender, and user demographics.

Power BI Ride Analytics Dashboard – OLA Project .

Created a 5-page dashboard using 1-month simulated OLA ride data).

- **Overall**: Ride trends & booking status breakdown.
 - **Vehicle Type**: Top 5 by distance & rating analysis
 - **Revenue**: Revenue by payment method, top customers
 - **Cancellation**: Customer/driver cancel reasons analysis.
 - **Ratings**: Driver vs customer ratings & distribution
- Used DAX for KPIs, slicers for date, match day, vehicle type. Maintained 62% success rate, <7% customer, <18% driver cancels.

Movie Recommendation System | Python, Pandas, Scikit-learn, NLP, Streamlit, TMDB API | May 2025

- Developed a content-based movie recommendation system using Cosine Similarity on combined metadata (genres, overview, cast, crew, keywords)
- Transformed text features using CountVectorizer and integrated TMDB API for dynamic poster display
- Deployed a fully responsive Streamlit web app with real-time recommendations
- Used Pickle for model serialization and optimized app performance