

Sushant Mane

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[Portfolio](#) | [LinkedIn](#) | [LeetCode](#) | [HackerRank](#) | [GitHub](#)

Data Science enthusiast with a strong academic background in mathematics and computer science, experienced in data analysis, Machine Learning, and proficient in Python, SQL. Committed to utilizing data-driven insights to solve complex real-world problems.

Education

SSC : 2020, Gandhi Sevadham Vidyalaya Arala, **94%**

Sangali, MH

HSC : 2022, Adv. Dadasaheb Chavan Institute of Science Masur, **79%**

Satara, MH

Kolhapur Institute of Technology College of Engineering,
B.Tech in CSE, Specialization in Artificial Intelligence and Machine Learning
CGPA: **8.4**

Kolhapur, MH
2022 – 2026

Skills

Languages and Tools	: C++, Python, C programming, SQL, Git, GitHub
Libraries & Frameworks	: Numpy, Pandas, Matplotlib, Seaborn, Sk-Learn, Flask
Data Science & Machine Learning	: Data cleaning, EDA, Feature Engineering, Feature Selection & Extraction, ML algorithms
Basic Mathematics of ML	: Statistics, Probability, Linear Algebra, Matrices
Platforms	: PyCharm, Jupyter Notebook, VS Code
Tools for Data Analysis	: Power BI, Excel
Databases	: MySQL, PostgreSQL

Projects

Movie Recommender System | [Link](#)

This is a content based movie recommender system which trained on a dataset containing 5000 movies. This is an end to end machine learning project with GUI web application, which recommend the movies using cosine similarity & it achieve more than 93% recommendation accuracy.

Library used : Numpy, Pandas, Sk-Learn, NLTK, Flask

Big Mart Sales Forecasting | [Link](#)

Designed an AI-powered tool for small businesses to prototype sales prediction models, enabling smarter inventory and revenue decisions for rapid growth. Conducted data preprocessing, feature engineering, and applied regression models with detailed visualizations to uncover insights.

Library used : Numpy, Pandas, Matplotlib, Seaborn, Sk-Learn

EDA – Diwali Sales Analysis | [Link](#)

Conducted EDA on Kaggle's Diwali sales dataset to forecast trends and enhance predictive analytics for business growth. Uncovered key patterns and insights through data preprocessing and visualizations, supporting data-driven decision-making for e-commerce strategies.

Library used : Numpy, Pandas, Matplotlib, Seaborn

Certifications

Machine Learning for Engineering and Science Applications - [NPTEL](#)

Python for ML & DS Masterclass - [Udemy](#)