

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.

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

Big Mart Sales Forecasting | [Link](#)

An AI Product / Service Prototyping for Small Business, which can help the big marts for rapid growth by predicting the sales for products.

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

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

Conducted EDA as Data Analyst on online shopping project, forecasting Diwali sales using Kaggle dataset, aiding in predictive analytics for growth.

Library used : Numpy, Pandas, Matplotlib, Seaborn

Certifications

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

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