

Sushmita Mandloi

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Github- [sushmita-mandloi](#) - Overview

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EDUCATION

Pushpa Senior Sec. School	Ashta, MP
Class 10; percentage 70.2%	2019-2020
Excellence HS. School	Ashta, MP
Class 12; percentage 80%	2021-2022
Vellore Institute of Technology Bhopal	Bhopal, MP
Integrated mtech specialization in computational and data science.	2022-2027

SKILLS SUMMARY

- **Languages:** Python, SQL
- **Frameworks:** Pandas, Numpy, Matplotlib
- **Tools:** Excel, PowerPoint, Tableau, MySQL
- **Platforms:** Jupyter Notebook, Visual Studio Code, IntelliJ IDEA

WORK EXPERIENCE

Data science Intern Codsoft	Jan 2024- Feb 2024
Built and deployed five machine learning models using Python	
• Titanic Survival Prediction: Classified passenger survival with logistic regression and feature engineering. • Movie Rating Prediction: Used regression models to estimate movie ratings based on genre, director, and cast. • Iris Flower Classification: Implemented supervised learning algorithms to classify species. • Sales Prediction: Predicted product sales by analyzing advertising data and customer behavior. • Credit Card Fraud Detection: Identified fraudulent transactions using data preprocessing and classification models.	

PROJECTS

Titanic Survival Prediction Machine Learning, Python
• Developed and optimized a classification model using the Titanic dataset to predict passenger survival with ~82% accuracy. Performed data preprocessing, feature encoding, and scaling, and conducted EDA using Seaborn and Matplotlib to identify key survival factors. Enhanced model performance using feature selection and metrics like F1-score, precision, and recall.
Movie Rating Prediction Machine Learning, Python
• Built a regression model to predict movie ratings based on features like genre, director, and actors. Performed data preprocessing, feature engineering, and exploratory data analysis to identify key factors influencing ratings. Improved model accuracy through hyperparameter tuning and evaluation using R² and RMSE metrics.

CERTIFICATES

Applied Machine Learning in Python – University of Michigan (Coursera)
obtained practical experience with Python data-driven analysis, model evaluation, and supervised and unsupervised learning.
Python Essentials – Vityarthi
learned the foundations of Python programming, data structures, and real-world data analysis applications.