

Priyanka Sanjay Mankar

Data Analyst | Machine Learning | Python | SQL

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📄 PROFESSIONAL SUMMARY

Data Analyst with expertise in Python, SQL, and machine learning, experienced in analyzing large datasets and building predictive models. Skilled in exploratory data analysis, hypothesis testing, and model evaluation, with hands-on experience in classification and sentiment analysis projects. Proven ability to derive actionable insights and improve model performance through data-driven techniques.

🧠 TECHNICAL SKILLS

Programming & Analysis:

Python (NumPy, Pandas, Scikit-learn),
SQL (Joins, Window Functions,
Aggregations)

Statistics:

Hypothesis Testing, A/B Testing, Data
Distribution Analysis

Visualization & Tools:

Power BI, Tableau, Matplotlib, Jupyter
Notebook

Big Data & Cloud:

Hadoop, Hive, AWS (EC2, S3 – Basics)

Machine Learning:

Regression, Classification, Model
Evaluation (Accuracy, Precision, Recall,
F1-score), Feature Engineering

Data Processing:

Data Cleaning, ETL, Data Validation,
Large Dataset Handling

📁 PROJECTS

Power BI Sales Dashboard

Feb 2026 – Feb 2026

- Designed interactive dashboard tracking revenue & regional trends
- Cleaned and transformed raw data for accurate reporting
- Enabled data-driven decision-making through visual insights
- Identified top-performing products and sales patterns
- Github : [PowerBI-Sales-Analytics-Dashboard](#) 🔗

MarketPulse AI (Sentiment Analysis System)

Dec 2025 – Jan 2026

Tech: Python, FastAPI, FinBERT, Llama 3, Web Scraping

- Achieved ~85–90% sentiment classification accuracy using FinBERT on financial news
- Processed 1,000+ news articles for real-time sentiment insights
- Built automated pipeline for data ingestion and analysis
- Identified misclassification cases and improved model performance
- Github : [Market_Pulse_AI](#) 🔗

Credit Risk Analysis (Banking Case Study)

Nov 2025 – Dec 2025

Tech: Python, SQL, Scikit-learn

- Built Logistic Regression model achieving ~80%+ F1-score
- Analyzed 5,000+ records to identify key loan default factors
- Applied hypothesis testing to validate risk indicators
- Improved data quality through cleaning and validation
- Github : [CreditCard_Case_study](#) 🔗

🎓 EDUCATION DETAILS

PG Diploma in Big Data Analytics (PG-DBDA)

Aug 2025 – Feb 2026

CDAC- Mumbai | 70.63%

B.E. Mechanical Engineering

Jun 2016 – Jun 2020

Shivaji University, Kolhapur | 71.5%

Diploma in Mechanical Engineering

Jun 2013 – Jun 2016

Shivaji University, Kolhapur | 67.88%

📜 CERTIFICATES

AWS Academy Graduate – Cloud Foundations

AWS Academy Graduate -Data Engineering