

Milind Chaudhari

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PROFESSIONAL SUMMARY

Aspiring Data Scientist with 6 months of industry experience in predictive analytics and machine learning model development. Skilled in statistical analysis, exploratory data analysis (EDA), feature engineering, and model evaluation. Experienced in building end-to-end ML pipelines to extract business insights and support data-driven decision making.

EDUCATION

DPGU School of Management & Research (SMR) Tathawade, Pune <i>Master of Computer Applications (MCA)</i>	2025 – 2027
MJ College, Jalgaon, Maharashtra <i>Bachelor of Computer Applications (BCA)</i>	2023 – 2025

EXPERIENCE

Data Science Intern – Rubixe - AI Company, Bengaluru	May 2025 – Nov 2025
<ul style="list-style-type: none">Performed statistical analysis and exploratory data analysis (EDA) on operational IT datasetsBuilt and evaluated classification models for ticket prioritization and incident forecastingApplied feature engineering and data preprocessing techniques to improve model performanceUsed cross-validation and evaluation metrics (accuracy, precision, recall) for model assessmentGenerated predictive insights to optimize IT service management workflows	

PROJECTS

Predictive ITSM Analytics Engine

Python, Scikit-learn, SQL

- Designed and implemented end-to-end ML pipeline for ticket classification
- Applied regression and classification techniques for predictive analytics
- Performed model evaluation and hyperparameter tuning for performance improvement
- Delivered data-driven insights for service prioritization

Employee Performance Prediction

Python, Django, Machine Learning, Pandas

- Built ML-based web application to predict employee performance ratings
- Conducted data cleaning, feature engineering, and statistical preprocessing
- Integrated trained ML model into Django backend for real-time inference
- Deployed application for practical HR analytics decision support

Vizion – Python Visualization Library

Python, Matplotlib

- Developed and published open-source data visualization package
- Automated numeric dataset visual summaries for exploratory analysis
- Designed reusable plotting utilities to accelerate EDA workflows

Data4Viz – AI Data Understanding Platform

Python, Pandas, Scikit-learn

- Developed automated data analysis system for statistical summaries and correlation analysis
- Implemented outlier detection using IQR and Z-score methods
- Generated structured JSON insight reports for business interpretation
- Enhanced dataset interpretability through automated EDA workflows

TECHNICAL SKILLS

Programming: Python, SQL

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib

Data Science Concepts: Statistical Analysis, Machine Learning, Regression, Classification, EDA, Feature Engineering, Model Evaluation, Cross-validation

Tools: Git, Jupyter Notebook, VS Code

CERTIFICATIONS

- Certified Data Scientist – Nasscom
- Data Science – IABAC
- Data Science Intern – Rubix AI Solutions
- Data Science Trainee Certificate