

Meera Joshi

Data Science undergraduate with a solid academic foundation and relevant internship experience in analytics and machine learning. Demonstrates Python, SQL, pandas, scikit-learn, visualization and model evaluation through coursework and projects. A good match for the role, although production engineering and deployment evidence is more limited than the strongest applicant.

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EDUCATION

2024–2028
CGPA: 8.46/10

B.Sc. Data Science
City College of Technology, Mumbai
Relevant: Python, Statistics, SQL, Data Analytics, Machine Learning, Algorithms and Visualization.

2024
Percentage: 89.70%

Higher Secondary (XII)
Maharashtra State Board
Evidence: official result.

2022
Percentage: 93.40%

Secondary (X)
Maharashtra State Board
Evidence: official result.

EXPERIENCE

Jan 2026 – May 2026

Data Science Intern
InsightArc Consulting, Mumbai

- Cleaned and prepared recurring business datasets using Python and pandas.
- Wrote SQL queries for reporting and performed exploratory analysis.
- Implemented baseline classification and regression models for internal analytical studies.
- Compared models using accuracy, precision, recall and MAE.
- Presented findings through dashboards and short technical summaries.
- Evidence: five-month internship completion record, dashboard files and supervisor feedback.

Aug 2025 – Dec 2025

Student Data Lab Assistant
City College of Technology

- Helped students troubleshoot Python and SQL practical assignments.
- Maintained sample datasets and assisted faculty with lab preparation.
- Explained basic data-cleaning and visualization concepts.
- Evidence: faculty appointment record and lab attendance logs.

ACADEMIC COURSEWORK

- Python Programming
- Statistics
- Machine Learning
- Data Structures
- SQL
- Data Visualization

TECHNICAL SKILLS

- Python
- pandas / NumPy
- scikit-learn
- SQL
- Power BI
- matplotlib
- Jupyter
- Basic Git

SOFT SKILLS

- Communication
- Analytical thinking
- Teamwork
- Presentation
- Organization
- Attention to detail

INTERESTS

Photography, Baking, Reading

PROJECTS

Retail Demand Forecasting
Created a regression workflow for weekly demand forecasting.
Technical stack: Python, pandas, NumPy, scikit-learn.
Evidence: Evidence: cleaned missing data, engineered date features, compared three models and documented MAE/RMSE results.

Customer Segmentation
Grouped customers by purchasing behavior using clustering.
Technical stack: Python, pandas, scikit-learn, matplotlib.
Evidence: Evidence: standardized features, evaluated cluster counts using silhouette analysis and documented four final segments.

Sales Dashboard
Built an interactive sales dashboard using SQL and Power BI.
Technical stack: SQL, Power BI, Python.
Evidence: Evidence: dashboard contains filters, calculated KPIs and monthly trend views.

CERTIFICATIONS

- Google Data Analytics Certificate, 2025. Evidence: certificate and completed case-study modules.
- Power BI Data Analyst learning credential, 2026. Evidence: digital learning record.

ACHIEVEMENTS

- Best Academic Project Award for Retail Demand Forecasting.
- Second Place, College Analytics Challenge.
- Received positive internship feedback for reporting accuracy and presentation quality.

LOCATION & WORK MODE

Mumbai, Maharashtra, India. Candidate has confirmed availability for the three-day-per-week hybrid requirement.

JD MATCH ASSESSMENT

GOOD MATCH: Meets education, location, Python, ML fundamentals, data handling, projects and experience requirements. Main gaps are limited Git depth, limited API/deployment exposure and less software-engineering evidence. These are acceptable for entry level but keep the candidate below the strongest match.

EVIDENCE SUMMARY

Evidence includes transcript, internship record, dashboard artifacts, project reports, certificates, faculty records and competition results.

DATASET PURPOSE

This resume is intentionally calibrated to a specific quality tier for the same Junior AI/ML Engineer job description. The candidate profile is not merely shorter or longer: the education, skills, experience, projects, evidence quality, and constraint fit are changed so that the four resumes represent clearly different levels of suitability.