

Rashmi Kulkarni

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[LinkedIn](#) | [Portfolio](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Data Analyst with hands-on experience building end-to-end analytics solutions — from raw data ingestion and SQL-based transformation to interactive dashboards and business reporting. Proficient in Python, SQL, and Power BI with a strong foundation in statistics, data modeling, and storytelling with data. Experienced working in Agile environments and communicating insights to both technical and non-technical stakeholders. Passionate about turning complex datasets into clear, decision-ready information.

SKILLS

Data & BI Tools: Power BI (DAX, Data Modeling, Dashboard Design) · Advanced Excel (Pivot Tables, VBA, VLOOKUP) · Google Data Studio

Programming & Query: Python (Pandas, NumPy, Matplotlib, Seaborn) · SQL (MySQL, PostgreSQL, SQL Server — Joins, CTEs, Window Functions, Subqueries)

Analytics & Techniques: Exploratory Data Analysis · Feature Engineering · ETL (Extract, Transform, Load) · Customer Segmentation (RFM) · Time Series Forecasting (ARIMA) · Fraud Detection · Statistical Analysis · Hypothesis Testing

Microsoft Power Platform: Power BI · Power Apps (Basic) · Power Automate (Basic)

Databases & Platforms: MySQL · PostgreSQL · SQL Server · SharePoint (Basic) · Google Sheets · MS Dynamics

Development Practices: Agile (Iterative Delivery) · Git / GitHub (Basic)

Currently Learning: Scikit-learn (Machine Learning) · Google BigQuery · Power Platform Solutions

Soft Skills: Stakeholder Communication · Dashboard Storytelling · Cross-functional Collaboration · Independent Problem Solving · Presentation Skills

WORK EXPERIENCE

Data Analyst Intern | Infotact Solutions | Remote, Pune

May 2025 – July 2025

- Analyzed large-scale credit card transaction datasets to identify fraud patterns and high-risk merchant clusters using advanced SQL queries (joins, window functions, subqueries).
- Performed data cleaning and feature engineering using Python (Pandas, NumPy) to improve data quality and enhance accuracy of analytical outputs.
- Developed optimized SQL queries to detect transaction anomalies and support faster, more accurate fraud monitoring processes.
- Designed and deployed interactive Power BI dashboards visualizing fraud KPIs, risk distribution, and trend analysis — adopted by the analytics team for regular business monitoring.
- Collaborated with stakeholders to gather reporting requirements and translated complex data findings into clear, actionable recommendations.
- Contributed to iterative analytics delivery in an Agile-based environment, ensuring timely completion of reporting milestones.

PROJECTS

1. Credit Card Fraud Detection Analytics Pipeline | Python | SQL | Power BI

- Built an end-to-end analytics pipeline from raw data ingestion through ETL processing, feature engineering, and interactive dashboard delivery.
- Conducted in-depth EDA and engineered 15+ features to surface fraud rate trends, high-risk regions, and transaction anomalies.
- Designed multi-page Power BI dashboards with KPI tracking, drill-through filters, and risk distribution visuals to support data-driven business decisions.

2. HR Attrition Analytics Dashboard | Power BI | Excel

- Analyzed 1,400+ employee records across departments to identify key drivers of attrition, surfacing role-level and tenure-based concentration patterns.
- Built 10+ DAX measures including Attrition Rate, Tenure Distribution, and Workforce Stability Index to power dynamic, segment-level reporting.
- Delivered an interactive dashboard with department and role-level drill-through capabilities, enabling HR teams to identify high-risk segments and support workforce planning.

3. Time Series Forecasting with ARIMA | Python | Jupyter Notebook | Pandas | Matplotlib

- Prepared time series data using stationarity testing (ADF test) and log/differencing transformations for ARIMA modeling.
- Built and tuned an ARIMA model to forecast future trends across multiple periods, achieving improved prediction accuracy over baseline.
- Visualized forecast results, confidence intervals, and residual diagnostics using Matplotlib for clear business interpretation.

4. Customer Shopping Behavior Analysis | Python | SQL | PostgreSQL | Power BI

- Executed an end-to-end analytics workflow — SQL-based data extraction, ETL processing, and RFM-based customer segmentation identifying 4 distinct behavioral segments.
- Built interactive Power BI dashboards presenting purchasing trends by segment, category, and time period, structured as an enterprise-grade analytics deliverable.

EDUCATION

Master of Computer Applications (MCA) | SNDT University, Mumbai

2023 – 2025

Aggregate: 80.50%

Bachelor of Computer Science (BCS) | SRTMUN, Nanded

2021 – 2023

Aggregate: 83.20%

CERTIFICATIONS

- Google Data Analytics Professional Certificate — Coursera
- Tata Data Analytics Job Simulation — Forage

ADDITIONAL

- Currently learning Microsoft Power Apps and Power Automate to build end-to-end business automation and reporting solutions.
- Immediate joiner — available to start without notice period.