

Pratik Dnyaneshwar Kale

TX, USA | 469-278-4504 | kalepratik2611@gmail.com | LinkedIn

SUMMARY

Data Analyst with 3+ years of experience delivering financial services and enterprise analytics using SQL, Python, Snowflake, Databricks, PySpark, dbt, Tableau, Power BI, Excel and Looker. Specialized in investment analytics, data modeling, data quality, EDA, cloud data platforms, and governed analytical datasets across complex financial data environments. Improved investment-data reconciliation accuracy by 24%, reduced analytical data preparation time by 35%, and automated reporting workflows supporting institutional investment operations.

PROFESSIONAL SKILLS

Programming & Querying: SQL, Python, PySpark, Pandas, NumPy, Snowpark

Business Intelligence & Visualization: Microsoft Excel, Tableau, Power BI, Looker, Matplotlib, Data Visualization, Dashboard Development, KPI Reporting

Data Platforms & Warehousing: Snowflake, Databricks, Delta Lake, Amazon Redshift, PostgreSQL, SQL Server

Data Engineering & Analytics: dbt, Apache Airflow, ETL, Data Transformation, Data Modeling, Dimensional Modeling, Star Schema, Data Pipelines, Data Reconciliation

Analytics & Statistics: Exploratory Data Analysis (EDA), Statistical Analysis, Trend Analysis, Variance Analysis, Outlier Detection, Anomaly Analysis, Portfolio Analytics, Performance Analysis

Data Quality & Governance: Data Validation, Data Quality Checks, Data Profiling, Data Lineage, Data Governance, Unity Catalog, Reference Data Management

Cloud & Development: AWS S3, AWS Glue, Azure Data Factory, Azure SQL, Git, GitHub, Version Control, CI/CD Pipelines, Automated Testing

Business & Reporting: Requirements Analysis, Stakeholder Reporting, Financial Analytics, Investment Analytics, Regulatory Reporting, Operational Analytics

EXPERIENCE

Data Analyst | State Street | USA

Feb 2026 - Present

- Engineered investment analytics datasets across **Databricks, Delta Lake, Snowflake, and PySpark**, processing 3M+ holdings and transaction records to improve portfolio-data reconciliation accuracy by **24%**.
- Developed governed **dbt data models** with dimensional schemas, incremental transformations, and automated tests, reducing recurring investment-data preparation time by **35%** across reporting workflows.
- Implemented **Unity Catalog** controls, data lineage, and quality rules across portfolio datasets, identifying 18% more unresolved reference-data exceptions and improving downstream reporting reliability.
- Built **Tableau and Looker analytics** using **Snowflake, SQL, Python, and Excel** for AUM, portfolio performance, asset allocation, benchmark variance, and client flows, reducing manual investment-report preparation by **10+ hours weekly**.
- Orchestrated scheduled analytical pipelines with **Apache Airflow, Snowflake SQL, Python, and dbt**, improving data-refresh consistency from 91% to **98%** for institutional investment reporting.
- Maintained version-controlled analytics workflows using **Git/GitHub** and **CI/CD pipelines**, supporting automated testing, code integration, and reliable deployment of SQL, Python, and dbt transformations.

Data Analyst Intern | State Street | USA

Jul 2025 – Dec 2025

- Conducted **EDA using Python, Pandas, NumPy, and Snowpark** across portfolio, fund, and client datasets, identifying performance anomalies and AUM trends that improved analytical exception review by **21%**.
- Supported **Snowflake-based data modeling and Tableau reporting** by validating dimensional datasets, reconciling investment metrics, and documenting business definitions, reducing recurring reporting discrepancies by **16%**.

Data Analyst | Hexaware Technologies | India

Jul 2021 - Nov 2023

- Analyzed **1.8M+ financial transactions and portfolio records** using **SQL, Python, Pandas, and EDA**, identifying trade-volume, P&L, and asset-allocation trends that improved investment reporting accuracy by **22%**.
- Built automated **ETL workflows** with **AWS S3, AWS Glue, Amazon Redshift, and SQL**, consolidating trade, holdings, and market datasets while reducing recurring reporting turnaround time by **45%**.
- Performed **healthcare claims EDA and data validation** on **2.5M+ claim records** using **Python, Pandas, SQL, and Azure SQL**, uncovering denial and processing-time patterns that reduced avoidable claim rework by **19%**.
- Developed interactive **Power BI and Tableau dashboards** for healthcare and insurance KPIs using **SQL, Python, and Microsoft Excel**, tracking **claim frequency, denial rate, premium, loss ratio, utilization, and turnaround time**, cutting manual reporting effort by **12+ hours per week**.
- Queried and transformed **1.2M+ supply-chain records** using **SQL, Python, Snowflake, and dbt**, analyzing inventory turnover, supplier lead times, stockouts, and procurement trends to support a **15% reduction in excess inventory**.
- Conducted **EDA, statistical analysis, data cleaning, and outlier detection** across policy, claims, and customer datasets using **Python, NumPy, Pandas, and SQL**, improving data-quality exception resolution by **27%**.
- Created **Power BI/Tableau business intelligence dashboards** integrating **SQL, AWS S3, PostgreSQL, and Excel** data to monitor portfolio, claims, inventory, and insurance KPIs, improving stakeholder reporting visibility across **4 business functions**.
- Optimized complex **SQL queries, joins, CTEs, window functions, and data models** supporting financial, healthcare, supply-chain, and insurance analytics, reducing average query execution time by **38%** and accelerating ad-hoc analysis.

PROJECTS

[Supply Chain Operations Analytics Platform](#) | Python, BigQuery, SQL, Forecasting, Anomaly Detection, Looker Studio Personal Project

- Built an end-to-end supply chain analytics platform using Python ETL, BigQuery warehouse views, forecasting, anomaly detection, CI recall tests, governance workflows, and Looker Studio dashboards to monitor operational KPIs and stakeholder action items.

[Incident Classification, Prediction of Location and Casualties](#) | Python, NLP, ARIMA, Scikit-learn, Web Scraping IEEE Publication

- Designed a peer-reviewed ARIMA time-series and statistical classification pipeline processing 10,000+ records, evaluating forecast accuracy with MAE of 18 and achieving 80% classification accuracy, demonstrating rigorous forecasting methodology published in IEEE.

[NovaCart – Agentic Data Quality Pipeline for E-Commerce Analytics](#) | Python, PostgreSQL, SQL, Streamlit, Tableau, Pandas, Agentic AI

- Built an end-to-end data quality pipeline that generated synthetic e-commerce data, loaded datasets into PostgreSQL, executed automated SQL validation checks, classified data quality issues using an agent-based review framework, and exported analytics for Streamlit and Tableau dashboards to support business reporting and remediation tracking.

EDUCATION

Masters in Data Science, Analytics and Engineering | Arizona State University | AZ, USA

Jan 2024 - Dec 2025