

Pavithra Nannapaneni

[pavithraoriginal@gmail.com](mailto:pavithraoriginal@gmail.com) | 5025105313 | <https://www.linkedin.com/in/pavithra-nannapaneni-259b63250/>

---

**Professional Summary:** Highly analytical and results-driven Data Analyst with 4+ years of experience in leveraging large-scale datasets across Azure and AWS to drive business intelligence. Proficient in SQL, Python, Power BI, and Tableau, with a proven track record of building automated reporting pipelines and interactive dashboards. Expert in data modeling, statistical analysis, and data storytelling to translate complex data into actionable insights that directly impact strategic decision-making and operational efficiency.

### Technical Summary

- **Data Analysis & BI:** Power BI, Tableau, Excel (Power Query, Pivot Tables), Statistical Analysis (Python/R)
- **Programming Languages:** SQL, Python (pandas, NumPy, matplotlib, seaborn), HiveQL
- **Databases:** Snowflake, Azure SQL DB, SQL Server, Oracle, MySQL, PostgreSQL, Cosmos DB
- **Cloud Platforms:** Azure, AWS (S3, Redshift, Glue, Synapse, Data Lake)
- **ETL & Workflow Tools:** Azure Data Factory, Apache Airflow, AWS Glue (for analytics pipelines)
- **Big Data Tools:** Hive, Spark (for preprocessing and aggregations in analytics workflows)
- **Version Control & CI/CD:** Git, GitHub, Azure DevOps
- **Other Skills:** Data Cleaning, EDA, Dashboard Automation, KPI Development, Data Storytelling

### Professional Experience

**Intuit, Mountain View, CA** Data Analyst | Aug 2024 – Present

- Engineered and automated real-time Power BI and Tableau dashboards to track key business metrics, including product adoption, customer churn, and revenue.
- Streamlined data processing workflows by cleaning and transforming multi-format datasets (~10 TB) from AWS S3, Snowflake, and Azure Data Lake, ensuring data quality for analysis.
- Conducted in-depth exploratory data analysis (EDA) on transactional and telemetry data, uncovering key trends and anomalies that directly informed product strategy.
- **Optimized SQL queries and Snowflake data models using clustering and partitioning, which reduced dashboard refresh times by a confirmed 40%.**
- Developed Python scripts to automate data validation, significantly improving data integrity by detecting missing, duplicate, and inconsistent records at ingestion.
- Designed real-time reporting pipelines integrating Snowflake Streams/Tasks and Synapse, enabling low-latency dashboard refreshes for critical business insights.
- Led A/B testing analysis for new product features, using Python statistical libraries to quantify experiment success rates and guide feature rollout decisions.
- **Collaborated with cross-functional teams to define and implement KPIs, effectively translating raw data into actionable insights through BI dashboards that influenced business decisions.**
- Created comprehensive documentation of data dictionaries, dashboard logic, and KPIs to ensure consistent reporting and smooth knowledge transfer.
- Delivered recurring business insights reports with compelling data storytelling, presenting complex data in a clear, narrative-driven format.

**USAA, Dallas, TX** | Data Analyst | Aug 2023 – May 2024

- **Architected and deployed Azure Data Factory (ADF) pipelines to ingest, transform, and load data from diverse sources (Blob Storage, APIs, flat files) into Azure SQL DB and Synapse, enhancing data availability for analytics.**
- Developed dynamic Power BI dashboards with advanced drill-down capabilities, slicers, and KPI scorecards, enabling sales, operations, and finance teams to self-service their reporting needs.
- Authored complex T-SQL stored procedures, triggers, and functions to automate reporting and enforce business logic, ensuring data consistency and accuracy.

- Performed detailed trend and variance analysis to support business forecasting and planning for internal stakeholders, improving financial accuracy.
- Applied advanced data cleaning and transformation techniques in SQL and Python, significantly improving the accuracy and reliability of analytics-ready datasets.
- **Monitored ADF pipelines using Azure Monitor and Log Analytics, proactively troubleshooting errors to ensure a 99% uptime for critical data flows.**
- Defined business metrics and KPIs in collaboration with stakeholders, ensuring all analytical deliverables aligned with business objectives.
- Managed the full deployment lifecycle of reports from development to production using Azure DevOps CI/CD pipelines, establishing a robust version-controlled delivery system.

#### Accenture, Hyderabad, India Data Analyst | April 2021– Jul 2022

- **Spearheaded the migration of over 100 reporting workflows from legacy Oracle/SSIS systems to a modern Azure Synapse + Power BI stack, resulting in improved refresh times and enhanced report scalability.**
- Built and maintained Power BI dashboards and KPI scorecards for healthcare clients, which enabled real-time monitoring of patient outcomes, costs, and resource utilization.
- Conducted Python-based statistical analysis (pandas, seaborn, matplotlib) to support patient risk classification and predictive modeling projects, providing critical insights for clinical teams.
- **Optimized Hive and SQL queries for aggregating and segmenting multi-terabyte healthcare datasets, reducing query execution time and improving analyst productivity.**
- Implemented robust data masking logic to anonymize sensitive PHI/PII data in compliance with HIPAA standards, ensuring data privacy and security.
- **Automated recurring, manual Excel-based reporting processes using Power Query and VBA, which resulted in a time savings of over 30 hours per month.**
- Created partitioned Hive tables to efficiently manage and query large-scale medical data.
- Performed root cause analysis on data inconsistencies, reconciling mismatches across multiple systems and reports to ensure a single source of truth.

#### Education

##### University of Kansas, Kansas

Master of Science in Computer Science, Minor in Data Science

August 2022 – May 2024

##### Vignan University, India

Bachelor of Technology in Computer Science

July 2018 – May 2022