

Pardhavi Perepi | Data Analyst

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SUMMARY

Data Analyst with 3+ years of experience using SQL, Python, and Power BI to analyze user behavior, automate reporting, and improve business outcomes. Delivered measurable impact by increasing conversion rates, reducing churn, and supporting A/B testing. Experienced in cohort analysis, statistical testing, and ETL automation across Redshift, Snowflake, and Alteryx. Collaborated with product, UX, and marketing teams to build dashboards, validate experiments, and present insights that supported feature decisions and operational improvements.

TECHNICAL SKILLS

Data Analysis: Exploratory Data Analysis (EDA), A/B Testing, Hypothesis Testing, Trend & Cohort Analysis

Programming: Python (Pandas, NumPy, Seaborn, Matplotlib), SQL (Joins, CTEs, Window Functions)

Visualization: Power BI, Tableau, Looker, Excel (Power Query, Pivot Tables, Charts)

Data Handling: Data Cleaning, Transformation, Outlier Handling, Feature Engineering

Databases: PostgreSQL, MySQL, SQL Server, Snowflake, Google BigQuery

Cloud Platforms: AWS (S3, Redshift, Athena), GCP (BigQuery), Azure Data Studio

ETL & Automation: dbt (basic), Apache Airflow (basic), Alteryx, SQL-based ETL pipelines

Statistics & Modeling: Descriptive Stats, Regression, Clustering, Time Series Forecasting (basic)

Tools & Collaboration: Git, GitHub, Jira, Confluence, Slack, Notion

Soft Skills: Data Storytelling, Communication with Stakeholders, Business Insight

PROFESSIONAL EXPERIENCE

Edward Jones, NY, US

July 2025 - Current

Data Analyst

- Analyzed 10M+ user sessions using SQL and Python to identify checkout friction points, implementing funnel improvements with stakeholders, driving a 12% increase in purchase conversion rate across platforms.
- Designed and executed A/B testing on homepage and landing page modules, applying t-tests and chi-square validation, resulting in an 8% improvement in click-through rates and 22% higher user engagement.
- Built and maintained Power BI retention dashboards tracking cohorts, enabling marketing teams to reduce churn by 10% over two quarters and create targeted re-engagement campaigns for inactive users.
- Automated recurring revenue and sales reporting using SQL queries and Power Query, eliminating manual Excel errors, reducing reporting effort by 8 weekly hours, and improving overall reporting consistency significantly.
- Integrated over 40 Redshift and Snowflake tables into Power BI dashboards using certified datasets, reducing dashboard load times by 35% and increasing refresh accuracy by 50% across business teams.

Tata Consultancy Services, India

Jan 2021 - Apr 2023

Data Analyst (System Engineer)

- Optimized SQL queries and complex stored procedures, enhancing data retrieval speed by 30% while ensuring consistent delivery of mission-critical datasets supporting financial analysis, compliance reporting, and executive decision-making processes.
- Created interactive Power BI and Tableau dashboards visualizing KPIs across finance, operations, and customer metrics, providing real-time insights, improving transparency, and reducing manual reporting cycles by 25% for stakeholders.
- Automated ETL pipelines using Python, SQL, and scheduling frameworks, reducing manual workload 40%, ensuring seamless data integration across multiple sources, and strengthening reliability of enterprise-level analytics infrastructure.
- Executed large-scale data validation, transformation, and cleansing processes across structured and unstructured datasets, achieving 98% accuracy, eliminating discrepancies, and supporting audit compliance, regulatory submissions, and operational reporting requirements.
- Collaborated with cross-functional business teams to capture requirements, translate them into technical solutions, design analytics frameworks, and deliver accurate reports aligning with organizational objectives, compliance standards, and governance policies.
- Migrated on-premises legacy data warehouses to AWS Redshift, leveraging cloud-native scalability, optimizing cost efficiency by 20%, and enabling advanced analytics adoption through high-performance query processing and seamless integration.

Cognizant, India, India

Mar 2020 - Dec 2020

Data Analyst

- Cleaned and transformed public sector datasets using Python and SQL, increasing dashboard reliability and improving the downstream usability of data for logistics and operational analysis.
- Defined SLA monitoring dashboards using Power BI, improving visibility of response times and reducing SLA breach rate by 18% through faster issue escalation and resolution.
- Applied regression and clustering on transport behavior datasets, helping identify delay patterns and optimize route scheduling based on historical performance and operational KPIs.

- Automated daily ETL workflows using Alteryx and SQL scripts, reducing data refresh time from 24 hours to under six and improving real-time reporting capabilities.
- Maintained Confluence-based documentation for models, dashboards, and SQL logic, reducing analyst onboarding time and improving knowledge sharing across analytics and operations teams.

EDUCATION

Masters in information systems	Dec 2024
Pace University, New York, NY, USA	
Bachelors in Electronics and communication Engineering	Apr 2021
SR Engineering College, Warangal, India	

CERTIFICATION

- SQL for Data Analysis** - LinkedIn Learning
- Python for Data Analysis** - Udemy
- Tableau for Data Visualization** - LinkedIn Learning
- R for Data Science (Analysis & Visualization)** - LinkedIn Learning
- Microsoft Excel for Data Analysis - PivotTables & Pivot Charts** - LinkedIn Learning

PROJECT

ETL & Data Pipeline Automation (Feb 2024 – May 2024)

- Automated ETL workflows using Python and SQL Server to extract API data, transform with Pandas, and load into warehouse, ensuring reliable data availability for advanced business analytics.
- Designed anomaly detection scripts for identifying irregular patterns and inconsistencies in datasets, strengthening overall data integrity, improving trustworthiness of reports, and supporting more accurate business decision-making.
- Enhanced database performance by optimizing SQL queries and implementing indexing strategies, reducing overall processing time by 40%, enabling faster access to datasets for timely reporting and analysis.

Data Modeling for BI (Sep 2024 – May 2024)

- Built scalable star and snowflake schema models by defining fact and dimension tables, significantly improving query efficiency, supporting self-service analytics, and enabling faster dashboard generation in Power BI.
- Established well-documented schema structures with version control, ensuring consistency, traceability, and long-term maintainability of BI artifacts while supporting efficient collaboration between data teams and business stakeholders.
- Enhanced reporting flexibility by designing reusable BI data models, enabling cross-departmental analytics, improving operational transparency, and ensuring stakeholders could easily generate reports without heavy technical dependencies.

Data Quality Scorecard – Tableau & SQL – Power BI & SQL (Sep 2023 – Dec 2023)

- Developed SQL-based data pipelines integrated with Power BI dashboards to track revenue and expenses, delivering actionable financial insights that supported effective budget planning and organizational decision-making.
- Designed optimized data models with established relationships and implemented DAX measures, enabling advanced calculations, trend analysis, and visualization capabilities within Tableau and Power BI reporting environments.
- Delivered interactive dashboards highlighting key performance indicators, driving targeted cost reduction strategies, improving financial oversight, and enhancing leadership’s ability to take proactive, data-driven business decisions.