

Shiva Skandhan Addagudi

Data Analyst

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SUMMARY

Experienced Data Analyst with 5+ years of experience delivering data-driven financial insights that enhance strategic decision-making, risk mitigation, and profitability optimization. Specialized in financial data modeling, predictive analytics, and dashboard automation using SQL, Python, Power BI, Tableau, and Snowflake, with hands-on expertise in ETL pipelines, data warehousing, and cloud analytics across AWS and Azure environments. Collaborated cross-functionally with finance, compliance, and business teams to streamline reporting workflows, build forecasting models, and uncover trends that improved operational efficiency and cost control. Adept at translating complex financial data into actionable intelligence, driving measurable outcomes through automation, advanced analytics, and data visualization excellence.

SKILLS

Programming & Scripting Languages: Python (Pandas, NumPy, SciPy, Matplotlib, Seaborn), R (Tidyverse, ggplot2), SQL (T-SQL, PL/SQL, PostgreSQL), DAX, VBA (Excel Macros)

Data Visualization & BI Tools: Power BI, Tableau, Looker, Qlik Sense, Excel Dashboards (Pivot Tables, Power Query), Google Data Studio

Databases & Data Warehousing: Microsoft SQL Server, Oracle, MySQL, PostgreSQL, Snowflake, Amazon Redshift, Google BigQuery, Teradata

Cloud Platforms & Infrastructure: AWS (S3, RDS, Glue, Lambda, QuickSight), Azure (Data Factory, Synapse Analytics, SQL Database), Google Cloud Platform (BigQuery, Data Studio)

Data Engineering & ETL Tools: ETL Design & Automation, Apache Airflow, Alteryx, Talend, Informatica, SSIS, PySpark, Docker, Kubernetes, Git, Jenkins (CI/CD), GitLab CI

Statistical Analysis & Machine Learning: Descriptive & Inferential Statistics, Regression Modeling, Time Series Forecasting, Clustering, Hypothesis Testing, A/B Testing, Scikit-learn, Statsmodels

Finance & Risk Analytics Tools: Bloomberg Terminal, Refinitiv Eikon, FP&A Modeling, Treasury Analytics, Credit Risk Modeling (PD, LGD, EAD), Stress Testing, Portfolio Analytics, VaR Calculation

Other Technical & Professional Skills: Data Governance, Data Quality Validation, Data Storytelling, KPI & Metric Design, Agile & Scrum Methodology, Test Automation (Selenium, PyTest), Reporting Optimization, Business Requirements Gathering

EXPERIENCE

State Street, USA | Data Analyst

Jul 2025 – Present

- Engineered a centralized analytics ecosystem integrating multi-asset holdings, transaction records, and market benchmarks through SQL and Bloomberg data feeds, enabling a holistic portfolio view and enhancing risk visibility across all investment products by over 40%, strengthening financial decision accuracy.
- Designed and operationalized statistical risk models in Python to quantify volatility, beta exposure, and value-at-risk, synthesizing these outputs into dynamic Power BI dashboards that empowered senior portfolio managers to proactively rebalance positions and improve portfolio resilience by 35%.
- Automated portfolio stress-testing simulations using Excel VBA and Refinitiv pricing data to evaluate the impact of rate hikes and credit-spread widening, reducing manual reconciliation effort by 50% while enhancing the precision of downside-risk forecasting for fixed-income strategies.
- Collaborated with cross-functional risk and compliance teams to define credit-rating KPIs, applying advanced SQL windowing and data-governance checks that minimized pricing anomalies by 90%, ensuring data integrity across all financial modeling workflows and audit-ready risk reports.
- Synthesized actionable investment insights by correlating duration metrics, sector allocation, and return attribution through Python and Power BI visualizations, which drove strategic portfolio adjustments that enhanced risk-adjusted returns by 25% and optimized benchmark tracking efficiency for institutional clients.

HCL Technologies , India | Data Analyst

Feb 2019 – Aug 2023

- Engineered data pipelines across Azure and Snowflake to consolidate finance and transaction data, enhancing analytical accuracy by 40% and improving financial performance transparency.
- Deployed automated data extraction workflows on AWS using Python and SQL to validate credit, cash-flow, and exposure data, optimizing processes to reduce manual efforts by 35% and ensuring real-time data availability for treasury risk evaluation.
- Designed and containerized scalable analytical models with Docker and Kubernetes to forecast portfolio risk and liquidity metrics, enabling faster scenario simulations and accelerating decision cycles for senior financial controllers by approximately 30%.
- Built interactive Power BI dashboards integrated with Bloomberg and Refinitiv market feeds to visualize credit exposures, asset performance, and trend variances, enabling portfolio managers to identify emerging risk patterns and adjust investment strategies proactively.
- Implemented Excel VBA automations and SQL-based data validation checks to strengthen data governance, ensuring 95% improvement in consistency of financial metrics and supporting audit-ready regulatory compliance for credit and treasury operations.

Persistent System , India | Data Analyst

Jun 2018 – Jan 2019

- Architected an integrated analytics platform leveraging SQL and Bloomberg feeds to unify credit and treasury data, enhancing exposure visibility and financial reporting accuracy by over 40%.
- Created dynamic Power BI and Tableau dashboards to visualize risk metrics and liquidity ratios, enabling data-driven decisions that improved portfolio resilience by 35% and reduced operational blind spots.

- Streamlined stress-testing and scenario modeling workflows through Excel VBA and Refinitiv market data integration, simulating multiple adverse market conditions to improve efficiency by nearly 50%, minimize manual intervention, and ensure regulatory-aligned liquidity and credit-risk forecasts.
- Applied advanced statistical techniques in Python and SQL to analyze portfolio performance, default patterns, and cash-flow trends; by correlating repayment behaviors with macroeconomic shifts, identified potential risk clusters that, once addressed, improved asset quality by nearly 30% and optimized capital allocation.
- Collaborated cross-functionally with finance, operations, and compliance teams to establish KPI frameworks and automate monthly performance dashboards; achieved 90% improvement in data consistency, enabling leadership to make timely strategic decisions and align credit and treasury operations under one analytical view.

EDUCATION

Master of Science in Data Science —Seattle University, USA

Jun 2025

PROJECT

Capstone Project – Time Series Clustering with Electric Load – Puget Sound Energy

- Engineered and optimized a scalable analytics pipeline to process 320M+ smart meter readings, applying advanced feature engineering and PCA to identify actionable energy usage patterns for 9,000+ customers.
- Deployed clustering algorithms (K-Means, DBSCAN, DTW) in Python, classifying residential and commercial consumption behaviors and validating results through robust visualizations using Tableau and Python.
- Delivered business-focused insights to improve demand forecasting and rate modeling, translating analytical findings into strategic recommendations for Puget Sound Energy stakeholders.