

Nandini Chowdary Muddana Data Analyst

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Summary

Experienced data analyst with over 4 years of experience, skilled at uncovering trends and delivering actionable insights to support finance and sales teams. Expertise in analyzing large datasets, building efficient ETL pipelines, and automating workflows to improve accuracy and save time. Proficient in advanced SQL, Python, R, and cloud platforms to optimize data processing and reporting. Strong collaborator familiar with Agile practices, focused on transforming complex data into clear, meaningful information that drives better business decisions and enhances performance.

Technical Skills

- **Data Analysis & Statistics:** Time-series analysis, regression, Monte Carlo simulations, cohort analysis, forecasting (ARIMA)
- **Programming & Scripting:** Python (NumPy, Pandas, SciPy), R
- **Databases & Querying:** SQL (advanced window functions, CTEs), Azure SQL Database, AWS Athena
- **ETL & Data Pipelines:** AWS Glue, AWS Lambda, Azure Data Factory
- **Data Visualization & BI Tools:** Power BI (DAX, KPIs, drill-through, slicers), Tableau (Level of Detail expressions, filters)
- **Cloud & Storage:** AWS S3
- **Methodology:** Agile (requirement gathering, collaboration with cross-functional teams)
- **Data Quality & Automation:** Data validation, anomaly detection, data reconciliation

Professional Experience

Data Analyst, Invesco 10/2024 – Present | Remote, USA

- Worked on market trend and economic impact analysis by collaborating with portfolio managers and finance teams using Agile methodology; gathered requirements to analyze 10+ years of historical portfolio data, improving risk-adjusted returns by 15%
- Utilized SQL for data extraction and transformation, implementing advanced window functions and CTEs; optimized AWS Athena queries on large datasets (CSV, Parquet) from S3, improving query efficiency by 30% during ETL pipelines.
- Conducted time-series and regression analysis to identify performance drivers and seasonality in asset returns; delivered actionable insights that enhanced portfolio rebalancing strategies, increasing annualized returns by 7%.
- Employed Python with NumPy, Pandas, and SciPy for statistical testing and scenario analysis; performed Monte Carlo simulations and correlation analysis to assess portfolio risk exposure under varying market conditions.
- Ensured data quality through rigorous validation checks during ETL using AWS Glue and Lambda; automated anomaly detection and data reconciliation, reducing data errors by 25% and improving trust in performance reports.
- Developed interactive Power BI dashboards featuring slicers, drill-through reports, and KPI cards; applied DAX formulas to calculate dynamic risk metrics, enabling portfolio managers to visualize key performance indicators in real time.

Data Analyst, Novisync 01/2021 – 12/2023 | Visakhapatnam, India

- Collected and integrated sales data from CRM, ERP, and marketing teams using Agile methodology, conducting requirement gathering sessions to align analysis goals for identifying growth opportunities and optimizing sales strategies, increasing sales efficiency by 18%.
- Designed and optimized complex SQL queries and ETL pipelines using Azure Data Factory and Azure SQL Database, sourcing data from Salesforce and internal databases to enable scalable and timely data processing for over 5 million sales records.
- Conducted cohort and trend analysis to uncover seasonal sales patterns, regional performance, and product-wise revenue growth, revealing a 12% increase in high-demand product segments during Q4 periods.
- Leveraged Python libraries including Pandas and NumPy to clean, transform, and analyze large datasets, automating repetitive tasks and reducing data preparation time by 40%, while generating actionable insights from sales performance metrics.
- Applied R programming for time series forecasting using ARIMA models to predict quarterly sales trends, improving forecast accuracy by 22% and aiding strategic inventory and resource planning for the next fiscal year.
- Ensured rigorous data validation and ETL quality checks using Azure Data Factory pipelines with built-in data flow transformations, reducing data discrepancies by 15% and maintaining consistent, reliable datasets for analysis.
- Developed interactive Tableau dashboards incorporating Level of Detail (LOD) expressions to provide granular sales insights across regions and products, enabling dynamic filtering and drill-down features, which improved decision-making speed by 25%.

Education

Bachelor in Computer Science - Vignan's Foundation For science and technology, Andhra Pradesh, India.	07/2019 – 05/2023
Masters in Computer Science and Information Technology - Sacred Heart University, Connecticut.	01/2024 – 03/2025