Shamanvith Pavuluri

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EDUCATION

Ace Engineering College, Hyderabad

Aug 2019 - Aug 2023

Bachelor of Technology in Electronics and Communication Engineering

Relevant Coursework: Applied Mathematics, Database Management System, Big Data Analytics, Object Oriented Programming

EXPERIENCE

Propelsys Technologies - Client: Saks Global

Data Engineer & Analyst

Aug 2024 - Present

- Engineered scalable ETL pipelines and automated workflows within an Agile framework to support the Semantics Layer and downstream reporting use cases.
- Designed and built data mart models (dimension and fact tables) using DBT, SQL, and Snowflake, applying best practices in Data Vault and dimensional modelling.
- Integrated curated marts into downstream sales audit models, enabling robust data reconciliation, exception handling, and financial reporting across business units.
- Partnered with cross-functional teams to analyse data requirements and translate business logic into optimized transformation logic for supply chain and finance analytics.
- Enhanced data reliability and performance by developing modular ETL components, applying version control via GitHub, and deploying via Astro on AWS.

SKILLS

- Programming Languages: SQL, Python, C, HTML, CSS
- Tools & Technologies: Snowflake, GitHub, DBT, Astro, Jupyter Notebook, RStudio, AWS, GCP, Azure Data Studio, MS SQL Server, Oracle SQL Developer, Tableau, Qlik, Power BI, Looker, JIRA, Azure DevOps, Microsoft Office Suite (Word, Excel, PowerPoint), Coalesce
- Frameworks: Flask, Django, Pandas, Matplotlib, Seaborn, NumPy

PROJECTS

Supply Chain Dashboards (Semantic Layer)

- Designed SQL queries and integrated Tableau and Qlik dashboards for Order Management System and analytics, ensuring 99% data accuracy.
- Designed and implemented a comprehensive data model to support efficient data storage and analysis.

AI-Powered Data Analysis using Snowflake Cortex Analyst

- Leveraged Snowflake Cortex Analyst to query structured e-commerce datasets using conversational natural language, eliminating the need to write complex SQL.
- Generated business insights by asking follow-up questions to analyze revenue and product performance, as Cortex maintains context across the conversation.
- Controlled and governed data access for different analyst profiles by creating and applying configurations using YAML files.
- Customized the analyst user interface by integrating Python code to define titles and descriptive details for a more guided user experience.
- Technologies: Snowflake Cortex Analyst, Python, YAML

Automated E-commerce Data Pipeline for AI-Powered Sentiment Analysis

- Built a fully automated, Al-ready data pipeline using Coalesce to transform and model raw e-commerce clickstream, customer, and order data.
- Developed and cleaned dimension tables (DIM_CUSTOMER, DIM_MENU) and fact tables (FACT_ORDER) to establish a semantic layer with clear business logic for reporting.
- Embedded the Snowflake Cortex LLM_COMPLETE() function directly into the SQL transformation pipeline to perform sentiment analysis on unstructured customer reviews.
- Mapped AI-generated sentiment labels (e.g., Positive, Negative) to a structured STAR_RATING column, creating ready-to-consume tables for business intelligence and applications.
- Technologies: Coalesce, Snowflake Cortex