

SNOWFLAKE DEVELOPER
BASIREDDYGARI RAJANI

E-mail: XXXXXXXXX@gmail.com

Mobile: XXXXXXXXX

Professional Experience:

- Having 5 Years of IT experience with Data Warehousing, SQL and **Snowflake Data Cloud and AWS.**
- Experience in Data loading into Snowflake Cloud Data warehouse from AWS S3.
- Handling large and complex data sets in CSV, JSON and PARQUET file formats.
- Extensively worked in ETL process consisting of data transformation, data sourcing, mapping, conversion and loading.
- Experience in bulk loading and unloading data into Snowflake tables using COPY command.
- Implemented continuous data loading into Snowflake using **Snow pipe.**
- Implemented data pipelines using STREAMS and Tasks.
- Used COPY/INSERT, PUT commands for loading data into Snowflake tables from internal/external stages.
- Experience in Migrating data from Relational databases to snowflake.
- Experience with performance tuning of **Snowflake data warehouse** with Query Profiler, Caching and Virtual data warehouse scaling.
- Experience in using Zero Copy Cloning to replicate Lower environments like DEV and stage.
- Understanding customer requirements, analysis, design, development and implementation into the system.
- Good working experience in Waterfall/Agile methodology project development process.
- Ability to work with a team and have passion for deliver the task within a time line.

Technical Skills:

Cloud Data warehouse: Snowflake.

ETL Tool: Knowledge of Mule soft.

Databases: MS SQL, My SQL, Oracle 11g/10g.

Development Tools: SQL Developer, VS Code.

Programming Languages: SQL, PL/SQL.

Professional Qualification:

- B.Tech in EEE (Bachelors of Technology) from JNTUA University.

Work Experience :

- Working with **INFOSYS** as **Snowflake Developer** Bengaluru from **July 2025 To Present**
- Worked with **COGNIZANT** as **Snowflake Developer** Bengaluru from **November 2019 To April 2024**

Project # 3

INFOSYS Snowflake Developer

Project : OMS – BY Integration

Client : Walgreens, U.S

Duration : July 2025 to present

Description:

Walgreens is an American holding company that owns Walgreens and Boots. Walgreens operates pharmacy store chain in the United States. Walgreens has an ecommerce presence in the US where they offer customers to place online orders through <https://www.walgreens.com>. It specializes in filling retail products, prescriptions, health and retail wellness products, and photo services. WBA offers different types of order fulfilment to their customers through their online / Ecommerce order capture channels, namely - direct ship to home from DC, Stores and DSV fulfilment locations and Rx Delivery orders. WBA currently provides store pickup options to its customer..

Roles and Responsibilities:

- Responsible for end to end Data Migration from RDBMS to Snowflake Cloud Data Warehouse.
- Bulk loading from external stage (AWS S3) to internal stage (snowflake) using COPY command.
- Creating views and materialized views in Snowflake cloud data warehouse to Business Analysis and reporting.
- Responsible for all activities related to the development, implementation and support of ETL processes for large scale Snowflake cloud data warehouse.

- Responsible for all activities related to the development, implementation, administration and support of ETL processes for large scale data warehouses using Snowflake cloud Data warehouse.
- Created internal and external stage and transformed data during load.
- Cloned databases for Dev and QA environments using Zero Copy Cloning.
- Worked on Snowflake streams to process incremental records and for CDC.

Project # 2

Cognizant Snowflake Developer

Project : DPS(Dispatch Planning System)

Client : PepsiCo

Project duration : December 2022 to April 2024

Description:

As part of Dispatch planning system is a Trip Management system which involves managing the trip at traffic center locations. This system manages the trip, stop and order information. It is a centralized planning system which has replaced Traffic Centre Dispatch System (TCDS) application. It accepts trips from ETM system. All the trips hauled by company fleet which may carry Quaker, FLNA, PCNA, backhaul products and common carriers which carry FLNA products will be sent to DPS. A trip starts at the Traffic center, goes through various stop locations and ends at a Traffic center for company fleet trips. It also has CC trips which start from packaging locations.

Responsibilities:

- Responsible for end-to-end Data Migration from RDBMS to Snowflake Cloud Data Warehouse.
- Led end-to-end data migration from RDBMS to Snowflake Cloud Data Warehouse.
- Performed bulk data loading from AWS S3 (external stage) to Snowflake (internal stage) using the COPY command.
- Created Views and Materialized Views to support business analysis and reporting needs.
- Designed, implemented, and supported ETL processes for large-scale data warehouses on Snowflake.
- Automated data loading/unloading between Snowflake and AWS S3 using Tasks and Task Flows.
- Created and managed Internal/External Stages with data transformation during load.
- Utilized Zero-Copy Cloning for database replication across Dev and QA environments.
- Implemented Streams for Change Data Capture (CDC) and incremental data processing.
- Analyzed and Implemented Business requirements into technical requirements

- Automated Imports and Exports through Anaplan Processes
- Defined User roles and access.
- Designed Dashboards and Modules setup as per Business requirements.
- Followed Application Lifecycle Management to manage the Development, Testing & Deployment of our Model.

Project # 1

Cognizant Snowflake Developer

Project : Cobrand Credit Card

Client : Marriott International

Project duration : FEB 2020 to November 2022

Description:

Marriott International, Inc. is an American multinational company that operates franchises, and licenses lodging including hotel, residential, and timeshare properties. It is headquartered in Bethesda, Maryland. It is the largest hotel chain in the world by the number of available rooms. It has 30 brands with 8,000 properties containing 1,423,044 rooms in 131 countries and territories. Of these 8,000 properties, 2,149 are operated by Marriott, and 5,493 are operated by others pursuant to franchise agreements. The company also operates 20 hotel reservation centers.

Roles and Responsibilities:

- Created Snowflake objects like databases, schemas, tables, stages, sequences, views, Procedures and FILE_FORMAT using snow SQL and snowflake UI
- Loading data from files that have been staged in either external (Amazon S3) stage then Copy Data into the Target Table and Query the DW Data. Worked on Amazon s3 components.
- Experience in writing Sub Queries, writing JOINs, Views.
- Cloning of database schemas, tables, procedures from QA to Prod environment.
- Experience on Snowflake functions Time travel, Data Sharing, Data Cloning, Secure views and clustering.

- Develop Snow SQL scripts to load the data from flat files to Snowflake Tables.
- Ensuring zero defect and timely deployment of all the components.
- Documenting all the deliverables for smooth handover to production team.