
CAREER ABSTRACT

- A dynamic professional with 6.3 years of IT experience in heading teams for driving Data warehousing applications in Design, Development and maintenance.
- Implemented solutions using snowflake.
- Good experience in design data pipeline solutions using Azure, Snowflake.
- Having 3.8 years of Professional Experience in working with Snowflake cloud data warehouse, azure blob and AWS S3.
- Experience with Snowflake Multi-Cluster Warehouses and Migrating Oracle objects into Snowflake environment.
- Experience with Snowflake Virtual Warehouses, building **Snow pipe** and Extensive experience on **Data Sharing**.
- In-depth knowledge on Snowflake Database, Schema and Table structures.
- Experience in using Snowflake Clone and Time Travel and Worked with Streams & Tasks.
- Strong understanding of the principles of Data Warehousing using fact tables and dimension tables.
- Knowledge in Data Loading (Full, Initial, Delta Upload), Scheduling and Monitoring.
- Directly responsible for Extraction, Cleansing, Transformation and Loading of data from multiple feeds and sources into Data Warehouse.
- Good experience on python and pyspark, databricks
- Hands on experience on DBT (Data Build Tool)
- Extensive experience in all the Data warehouse/data mart testing phases – Unit testing, Integration testing, System Testing, UAT, Stress testing, break-the-box testing and creating corresponding documents – Unit test plans, test cases, test scripts and test schedules.
- Excellent knowledge and experience in configuring connections to various sources and creating source to target mapping, edit rules and validation, transformations, and business rules and ensures adherence to locally defined standards for all developed components
- In-depth knowledge on Snowflake performance activities and loading of Structured and Semi-structured files into snowflake.
- Experience in working on Snowflake SQL all DDL, DML commands, Joins and aggregate & analytical functions.
- Experience in working different areas of RDBMS, Data loading through Sql loader.
- Experience in writing complex SQL scripts using Statistical Aggregate functions and Analytical functions to support ETL in snowflake cloud data warehouse.
- Handling large and complex data set skills JSON, ORC, PARQUET CSV files from various sources like AWS S3.
- Hands-on experience in bulk loading and unloading data into Snowflake tables using COPY command.
- Proficient in SQL Performance tuning. Worked on databases like Oracle.
- Good experience in ETL informatica mappings, sessions ,workflows.
- Knowledge on Power BI.
- Involved in performance tuning for the complex SQL by following various handling process like collecting stats, by creating temporary tables, Indexes
- Created Views as per the Business recommendations with all the filters to help downstream applications to capture data and generate reports.
- Have Experience in Onsite Client Interaction, having good understanding of onsite and offshore model.
- Good Analytical, Strong interpersonal and excellent communication and managerial skills.
- Extensive experience with analysis, design, development, customizations, and implementation of software applications.

Professional Experience

Working for POWER SOFT GLOBAL SOLUTIONS since Mar 2019 to May 2025.

Educational Details

MCA form Osmania University - 2010

Databases	:	SNOWFLAKE , Oracle.
ETL Tools	:	Informatica, Python, Pyspark, DBT
Cloud	:	AWS, Azure
Schedule	:	Airflow.
OS	:	Ms Windows 2007, Window 2010, and Windows NT 4.0, UNIX

CAREER CONTOUR

Project #1

Project Title	:	Bee Hive system
Client	:	Otsuka
Environment	:	SNOWFLAKE, azure Blob, Oracle database, DBT, Pyspark
Role	:	Snowflake Developer
Duration	:	From Feb 2024 to May 2025

Responsibilities:

- Involved in Requirement Analysis & preparation of Functional Design documents.
- Table DDLs creation in snowflake development database.
- Have used COPY statements to ingest data from stage to Tables.
- Implemented snow pipe for real-time data ingestion.
- Cloned Production data for code modifications and testing.
- Work with multiple data sources.
- Created data sharing out of snowflake with testing team.
- Worked with streams for change data capture and implemented SCD.
- Implemented solutions using snowflake's data sharing, cloning and time travel.
- Involved in unit testing and Integration Testing.
- Establish and ensure adoption of best practices and development standards.
- Communicate with peers and supervisors routinely, document work, meetings, and decisions.
- Loading data into Snowflake tables from internal stage and on local machine.
- Used COPY, LIST, PUT and GET commands for validating internal and external stage files.
- Used import and export from internal stage (Snowflake) VS external stage (S3 Bucket).
- Writing complex Snowflake sql scripts in Snowflake cloud data warehouse to Business Analysis and reporting.
- Responsible for task distribution among the team.
- Perform troubleshooting analysis and resolution of critical issues.
- Created database according to business requirements.
- Used COPY to bulk load the data.
- Created Snowpipe for continuous data load.
- Worked on Data validation between Oracle and Snowflake databases.
- Created internal, external stage and transformed data during load.
- Shared sample data using grant access to customer for User Acceptance Testing (UAT).
- Involved on Data cleansing, is the a process of detecting and correcting or removing inaccurate data or records from a database.

Project #2

Project Title : Hospitality Management System (HMS)
Client : HMS, USA
Environment : SNOWFLAKE, azure Blob, File systems, Python, Pyspark, DBT
Role : Snowflake Developer
Duration : From September 2021 to Jan 2024

Responsibilities:

- Understanding the business functionality of the system.
- Involved in Migrating Objects from SQL to Snowflake.
- Created Snowpipe for continuous data load and bulk data load purpose used COPY.
- Created internal and external stage and transformed data during load.
- Cloned Production data for code modifications and testing.
- Shared sample data using grant access to customer for UAT.
- Historical data retrieved by using Time travel and also used for missed data to recover.
- Heavily involved in testing Snowflake to understand best possible way to use the cloud resources

Project #3

Project Title : EIC insurance
Environment : Oracle database.
Role : ETL Developer
Duration : From March 2019 to September 2021

Responsibilities:

- Analyzing the areas of service improvements and implement fix for the same
- Developed SQL queries based on customer requirement using various joins.
- Performing all SDLC phases to complete ETL development work (Requirement Gathering, Analysis, Design, Unit Testing, Deployment)
- Created views, Mviews, indexes, hints.
- Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
- Committed developed script using Git repository.
- Issues reporting/clarifications, raising bugs if product issues.
- Attending daily stand-up meeting and give updates.
- Providing weekly & monthly report on project activities and performance.