VINDHYAL NAGORI

DATA ENGINEER





Pune, India | 9039238419 | 3vindhyal@gmail.com | inkedin.com/in/vindhyal | vindhyal3.github.io

SUMMARY

- Built and optimized ETL pipelines using Snowflake, Databricks, Spark, and Airflow.
- Migrated data from Teradata to Snowflake with automation using Python and Shell.
- Developed batch/streaming data jobs; improved SQL performance and job reliability.

TECHNICAL SKILLS

Snowflake

Python

• Shell

• Java

• SQL

Applied Al

Data Migration

Linux

Data Bricks

Spark

Apache Airflow

Teradata

EDUCATION

Master in Computer Application

NIT Kurukshetra, Haryana

Bachelor of Science

College Of professional studies, Indore

July'20 - June'23

July'17 - June'20

EXPERIENCE

Software Developer, AMDOCS India

July'23 - Present

Project: EDS for Globe Telecom

Technology/Language: Snowflake, Databricks, Spark, Airflow, AWS, Python, Shell

Responsibilities:

- Developed SQL and Python scripts to ingest batch and streaming data into Databricks, and created automated jobs for efficient data processing.
- Ensured data quality through debugging and sequential analysis of data pipelines.
- Optimized SQL queries to reduce runtime and implemented dependencies for efficient execution flow
- Engineered and orchestrated ETL workflows using Apache Airflow for reliable and scheduled data processing.

Project: IBCM for AT&T

Technology/Language: Snowflake, Teradata, Azure, Shell, Python, SQL **Responsibilities**:

- Built ETL pipelines to migrate data from Teradata to Snowflake with integrity and performance.
- Automated Teradata to Snowflake data loads using Python.
- Worked with teams to define data needs and resolve job issues.
- Monitored and stabilized post-migration processes for clients like AT&T.
- Automated SFTP transfers via NDM from server to source, triggered immediately upon file creation by scripts and extracts.

CERTIFICATIONS

• Snowflake : Data warehousing

• Data Bricks : Associate Data Engineer