

Naveen
himanitesh9848@outlook.com

CAREER SUMMARY

- Having total 6.6 years of experience in IT out of having 2 years of experience as Data Engineer using Snowflake cloud Data Warehouse and 3 years of experience in Datawarehouse using Informatica with 2 years of work experience in Informatica Intelligent Cloud Services(IICS) in Data Integration.
- Having good knowledge in Azure Data Factory (ADF).
- Having knowledge on multiple components in ADF like Pipeline, Activity, Dataset, Linked Services, Dataflows and Triggers.
- Having Knowledge in different types of activities in azure data factory like copy data, for-each, Get metadata, Append variable, Filter and Lookup, fail, Switch and if condition activities.
- Having knowledge on different types of triggers like scheduled, Tumbling window trigger and event based triggers.
- Experienced in configuring Bulk loading using external stage and internal stages.
- Experience in Troubleshooting and performance tuning in snowflake.
- Good knowledge on Snowflake clones and time travel and snowflake Micro Partitioning and Clustering.
- Good knowledge on Data sharing and Dynamic data masking in Snowflake and Experienced in creating views and materialized views.
- Willingness to learn new concepts and implement them.
- Created tasks and streams to implement change data captures(CDC) and worked in vertical scaling and Horizontal scaling and also different data shares in Snowflake.
- Very good in SQL performance tuning and troubleshooting and SQL Joins, Analytical functions
- Experience in ETL data from various sources into Data Warehouses and Data Marts using Informatica Power Center (Designer, Workflow Manager, Workflow Monitor).
- Effectively implemented mappings for slowly changing dimensions -1(SCD1), Slowly changing Dimension-2(SCD2).

TECHNICAL SKILLS

- Clouds : Snowflake, Azure Data Factory (ADF), AWS, IICS
- Platform : Windows
- Database : Oracle, SQL
- Tools : Informatica IICS CDI
- Application Tools : MS-Word, MS Excel etc.

ACADEMIC QUALIFICATION

- Bachelor of Technology(B.Tech) in Computer Science and Engineering from JNTU Anantapur, A.P, 2012.

PROJECT SUMMARY

Project Name	GPW (Global Primo West)
Duration	Aug-2023 to Nov-2023
Role	Snowflake Developer
Tools	Snowflake, Informatica IICS
Description	The objective of GPW program is to enable accurate, reliable, timely and cost effective financial and accounting services through the transformation of Sony Electronics Finance and Accounting Business Processes

Naveen
himanitesh9848@outlook.com

Responsibilities	<ul style="list-style-type: none"> • Attending regular meetings with end users to understand requirements. • Consuming data from streams using merge. • Attending daily scrum meetings to discuss on work progress. • Looking into all possible cost optimization options in snowflake. • Prepared low level and high level design documents.
-------------------------	--

Project Name	Nextgen ERP
Duration	Nov 2022 to Mar-2023
Role	Snowflake Developer
Tools	
Description	It is a migration project from Teradata to Snowflake
Responsibilities	<ul style="list-style-type: none"> • Attending regular meetings with end users to understand requirements. • Attending daily scrum meetings to discuss on work progress. • Creating internal and external stages to load the data to snowflake. • Handled structured and semi structured data loads to snowflake. • Used snow pipes to do continuous data ingestion from Azure. • Using time travel, data sharing and data cloning features when required. • Created tasks and streams to implement change data captures. • Looking into all possible cost optimization options in snowflake. • Created views and materialized views based on requirements.

Project Name	PARTNER INFORMATION MANAGEMENT
Duration	Jan 2021 to Sep 2022
Role	Snowflake Developer
Description	Partner Information Management is a one-stop location for measuring partner performance globally in Cisco service programs. Partner information management collects raw data from various sources, then conducts analysis and calculations in order to present a set of service metrics indicating the performance of a partner from different perspectives (relative to service program goals and objectives). Partner information enables partners to manage their service operations more efficiently by providing up-to-date information on their operational performance through these metrics

Naveen

himanitesh9848@outlook.com

Responsibilities	<p>Involved in gathering Functional Requirements.</p> <p>Involved in writing the “Technical Design” Documents for few modules.</p> <p>Responsible for all modules (Any Functional Changes, Code Changes).</p> <p>Preparing and maintaining the issue log during production support.</p> <p>Attending regular meetings with end users to understand requirements.</p> <p>Attending daily scrum meetings to discuss on work progress.</p> <p>Creating internal and external stages to load the data to snowflake.</p> <p>Handled structured and semi structured data loads to snowflake.</p> <p>Used snow pipes to do continuous data ingestion from Azure.</p> <p>Using time travel, data sharing and data cloning features when required.</p> <p>Created tasks and streams to implement change data captures.</p> <p>Looking into all possible cost optimization options in snowflake.</p> <p>Created views and materialized views based on requirements.</p> <p>Updating all the production support related documents.</p>
-------------------------	---

Project Name	Pan Asian Life Insurance (AIA) Singapore
Duration	Aug-2019 to Jan 2021
Role	Informatica Developer
Description	Perform ETL jobs followed by generating reports on the processed data
Responsibilities	<ul style="list-style-type: none"> • Design and Development of mappings in Informatica. • Creating Unit test cases for calculating the results. • Performance Tuning in Informatica, Oracle • Worked For testing the mappings. • Involved in unit testing and SIT • Unit testing of the data against the test scenarios to ensure the data populating in target as per the given requirement

Project Name	Darden
Duration	July-2018 to July-2019
Role	Informatica Developer
Tools	Informatica Power center, Unix
Description	The objective of the Darden is to manage the accurate, timely and cost efficient financial and accounting services through the transformation of Accounting Business Processes.

Naveen
himanitesh9848@outlook.com

Responsibilities	<ul style="list-style-type: none">• Design and Development of mappings in Informatica.• Designing Mappings, Maplets, Sessions and Workflows.• Creating Unit test cases for calculating the results.• Worked For testing the mappings.
-------------------------	--