VISHNU V KULKARNI

Bengaluru +919480198290 <u>1rn18cs126.vishnukulkarni@gmail.com</u> <u>https://www.linkedin.com/in/vishnu-v-kulkarni</u> <u>Portfolio</u>

PROFESSIONAL SUMMARY

Dynamic and results-driven Snowflake ETL Developer with 1.5 years of hands-on experience in designing, developing, and optimizing data pipelines within the Snowflake environment. Proficient in crafting robust ETL solutions tailored to business needs, leveraging Snowflake's powerful capabilities. Skilled in SQL and Python, adept at transforming raw data into actionable insights efficiently. Proven ability to collaborate cross-functionally, translating complex requirements into scalable and efficient ETL workflows. Committed to staying abreast of emerging trends and technologies in data engineering to drive continuous improvement and deliver value-added solutions.

PROFESSIONAL SKILLS

Programming Languages	Concepts	Technologies & Tools
C, C++, Python, JavaScript, HTML,	Data Structures & Algorithms,	Git, GitHub, VS Code, JIRA, Power
CSS	Object Oriented Programming,	BI, Tableau, MS SQL, Snowflake and
	Database Management System	beginner level knowledge of Azure
		cloud

PROFESSIONAL EXPERIENCE

COGNIZANT TECHNOLOGIES SOLUTIONS DATA ENGINEER

NOV 2022 - Present

- Performed ETL for the raw data provided by the clients according to the Business logic and rules.
- Bulk loading from external stage, internal stage to Snowflake cloud warehouse using the COPY command and Snow sight. Loading data into Snowflake tables using snowql. Created pipelines using procedures for inserting the data.
- Migrated database from Cloudera impala to Snowflake and validated the data after migration.
- Solved the JIRA tickets for the changes required in the existing data. Performed functionality test on Tableau dashboards before production.

Additional Projects:

• Executive Retail Sales Analytics using Tableau for analyzing the sales by visualization using CSV data as source.

COGNIZANT TECHNOLOGIES SOLUTIONS DATA ENGINEER (Intern)

March 2022 - April 2022

 Bigdata and PySpark from Cognizant Technology Solutions in which I was trained on Spark, MapReduce and other Big Data technologies.

CERTIFICATIONS

- Microsoft Power BI Data Analyst Associate PL 300
- Microsoft Azure Fundamentals AZ 900

- Overview of Geoprocessing Using Python
- Microsoft Azure Data Fundamentals DP 900

GPA: 8.22

EDUCATION

08/2018 – 07/2022 RNS INSTITUTE OF TECHNOLOGY, BENGALURU, KARNATAKA