Neutrino Tech Systems

https://neutrinotechsystems.com/job/https-neutrinotechsystems-com-careers/

Snowflake Developer

Description

Job Summary:

We are seeking an experienced Snowflake Developer with strong expertise in writin g complex SQL queries,

developing stored procedures, and integrating Snowflake with various systems. The ideal candidate will have

a deep understanding of data warehousing concepts and handson experience building and optimising data

pipelines in the Snowflake environment.

Responsibilities

Key Responsibilities:

- Design, develop, and maintain scalable Snowflake data warehouse solutions.
- •Write and optimize complex SQL queries for data extraction, transformation, and r eporting.
- Develop and manage Snowflake stored procedures using SQL and JavaScript.
- •Implement and manage data integration between Snowflake and external systems (e.g.,

using ETL tools, APIs, or Snowpipe).

•Create and maintain data models and ensure data quality and consistency across

environments.

•Collaborate with data engineers, analysts, and business stakeholders to understand

requirements and deliver reliable solutions.

- Monitor performance, diagnose issues, and implement performance tuning best practices.
- •Implement access controls and security policies aligned with enterprise standards

Qualifications

Required Skills & Qualifications:

- •Strong hands-on experience with Snowflake platform and architecture.
- ·Should know python libraries.

Hiring organizationNeutrino Tech Systems

Employment Type Full-time

Date posted August 13, 2025

- •Advanced proficiency in SQL, including writing and optimizing complex queries.
- Experience with stored procedures, user-defined functions (UDFs), and task scheduling in Snowflake.
- •Familiarity with data integration tools (e.g., Informatica, Talend, Apache Airflow, D BT,

Fivetran, or custom Python scripts).

- •Experience with data modeling (star/snowflake schemas) and data warehouse de sign.
- •Knowledge of cloud platforms (AWS, Azure, or GCP) and how Snowflake integrat es with

them.

- •Experience working with large datasets and performance tuning of data loads/que ries.
- •Strong problem-solving and communication skills.