Job Description:

· Minimum 4+ years’ experience in advanced SQL working knowledge and experience working with a variety of relational databases, SQL query authoring.

· 3+ years of experience in building data pipelines and data centric applications using distributed storage platforms like S3 and distributed processing platforms like Spark, Airflow, Kafka etc

· Minimum of 3+ experience in extract, transform, and load data from a wide variety of data sources using SQL (Snowflake, Oracle) and ability to use a major programming (e.g. Python /Java) to process data for modelling.

· Deep working knowledge of AWS technologies such as S3, EC2, EMR, RDS, Lambda, Elasticsearch, Cloudformation, Cloudwatch etc.

· Hands on and deep experience with schema design and dimensional data modelling

· Able to build processes that support data transformation, data structures, metadata, dependency and workload management.

· Experience with object-oriented/object function scripting languages: Python, Scala, Java etc

· Thorough knowledge of data warehouses

· Expertise in different methodologies for data ingestion, transformation, virtualisation and building the data consumption model.

· Preferred to have Retail domain expertise.

· Ability to understand business data needs and build data solutions accordingly

· Conducts demos / showcases of data solutions built to business teams

· Liaise with business stakeholders for user acceptance testing

· Good communication skills