**Role** – Database Developer

**Job Description** --

We are looking for a SQL developer who will be responsible for developing databases SQL / PL-SQL and ensuring their stability, reliability, and performance.

**Skills**

* Strong proficiency with SQL in Oracle RDBMS
* Experience of working with Oracle RDBMS
* Skilled at optimizing large complicated SQL statements
* Create complex functions, scripts, views, stored procedures and triggers to support application development.
* Knowledge of best practices when dealing with relational databases
* Capable of troubleshooting common database & SQL issues
* Understanding of index design and performance-tuning techniques.
* Understanding of the full development life cycle, development methodologies, and version control.
* Work with the application developer to identify and address performance problems.
* Provide support for testing effort, including:
  + Developing scripts to load test data
  + Providing scripts / tools to help automate testing
  + Archiving test data
* Ensure the data quality and integrity in databases
* Adhere to standards for all databases, e.g.,
  + Data models
  + Data architecture
  + Naming conventions
  + Manage the lifecycle of physical data models and data maps for data warehouse system.
* Work with business analysts to translate business requirements into development objects
* Day to day support activities, resolve system bugs, assist business staff with questions, investigate issues.

**Requirements**

* Strong written, verbal, and graphical communications skills with the ability to express complex technical concepts effectively
* Ability to work well with people from different disciplines with varying degrees of technical experience
* Ability to work both independently as well as with a team