



**Position – SQL Developer**

**Location - Hyderabad**

**Job Description**

**Responsibilities:**

- Responsible for the implementation, configuration, maintenance, and performance of critical SQL Server RDBMS systems.
- Ensure the availability and consistent performance of our corporate applications.
- Ensure all database servers are backed up in a way that meets the business's Recovery Point Objectives (RPO).
- Test backups to ensure we can meet the business' Recovery Time Objectives (RTO).
- Troubleshoot SQL Server service outages as they occur, including after-hours and weekends.
- Configure SQL Server monitoring utilities to minimize false alarms.
- As new systems are brought in-house, choose whether to use clustering, log shipping, mirroring, Windows Azure, or other technologies.
- Install and configure new SQL Servers.
- When performance issues arise, determine the most effective way to increase performance including hardware purchases, server configuration changes, or index/query changes.
- Document the company's database environment.
- Monitor database availability, report issues pro-actively and put in place necessary processes to mitigate risks.
- Communicate with clients/vendors as required: inform/chase for incident progress, notify them of impending changes or agreed outages.
- Fast turnaround of client requests.
- Log and prioritize tickets.
- Improve user perception, and system stability.

**Technical qualifications:**

- Should have good experience in SQL query writing (Stored procs, Functions, Triggers, Views, Complex Queries and Schema changes)
- Experience in performing database tuning, including reviewing index strategies, and analysing query plans
- Configure and maintain database servers, including monitoring of system health, performance, availability, and security
- Knowledge in DB scripts build and deployments process
- Familiarity with SSRS, Power shell scripting, Cloud database management, MongoDB and



RedGate tool will be additional advantage

- Able to develop automation tools for repeating database tasks
- Ability to work under pressure to meet strict timelines
- Willingness to work in weekends for client deployments whenever required
- Strong Administration skills for Microsoft SQL Server.
- Experience in working with different versions of SQL server.
- Must have installation, configuration experience of SQL server in stand-alone and failover cluster modes.
- Good knowledge of SQL performance tuning.
- Capable of writing T-SQL and other programming scripts in SQL.
- Experience of Integration, Reporting and Analysis services is advantage.
- Programming skills using JAVA or .Net or any programming language is advantage.
- Knowledge of other RDBMS databases (MySql/Oracle/Postgres) is an advantage.

**Non-technical qualifications:**

- Fluent in English
- Good communication and organization skills
- Must be able to multi-task and work under pressure.
- Ability to work with geographically distributed team.
- Adapt to changes quickly and communicate effectively.
- Flexible to work in different time zones as per the work demand.

**Profile :**

- 7 years of work experience in IT industry and 5 years of DBA.
- Working experience of installation, configuration and managing systems.
- Should be able to support team members in different geographical regions.
- Open to learn and work on different databases like BigData/in-memory.