

JOB DESCRIPTION

Job / Position Title:	Software Engineer / SSE - DB	Job Category:	Team Member / IC
Department/Group:	Data base development - IT	Job Code	DBD/01/2018
Location:	Dallas, TX, US and Hyderabad , India	Position Type:	Full Time Role
Designation / Grade	IT Development	Reporting to	Technical Lead - DB

Role Purpose:

The SQL developer will be responsible for designing databases and ensuring their stability, reliability, and performance. will also work other developers optimizing in-application SQL statements as necessary and establishing best practices. will help solve all database usage issues and come up with ideas and advice that can help avoid such problems in the future.

Job Description

- At least 5+ years of SQL Development in a large enterprise environment.
- Extensive experience in developing complex database code with T-SQL, SSIS, SSRS and SQL Server following best practices to support UI, Middleware and Batch applications.
- Familiar with Agile development methodology.
- Good knowledge of RDBMS concepts & DB design.
- Candidate should be strong in Transact-SQL i.e. writing Stored Procedures, UDF and Triggers.
- Strong experience on T-SQL, Query Optimization and Performance Tuning.
- Very good experience and understanding of database design/modelling, OLTP systems.
- Experience with either SQL 2005 or SQL 2008 R2 is a must.
- Working Knowledge on SQL 2012 is an added advantage.
- Performance tuning of database objects.
- Working knowledge in Database Administration & SQL Server Reporting.
- Ability to work effectively in a fluid/changing environment.
- Ability to prioritize tasks effectively and reprioritize on short notice.

Required Skills / Experience

- Requires 4 – 7 years of work experience on writing efficient SQL's (Preferably T-SQL).
- Graduate from any field.
- Should have implemented at projects using SSIS/DTS.
- Excellent understanding of domain including complex process such QDRO, RMD, NQ etc.
- Knowledge of relational databases in general as well as platform specific expertise.
- Strong knowledge of SQL and the ability to write complex queries.
- Good knowledge of MS Office tools especially MS Excel and VBA coding.
- Platform specific expertise (RKS, BA7, OnPoint).

Note: Reply back to careers@tollplus.com