

# ROBERT SMITH

## Senior Sql Developer III

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

---

### SUMMARY

8 years of experience Administration, Data Architect and Development using SQL || systems in OLTP and OLAP environment. Expertise Interest include Administration, Database Design, Performance Analysis, Production Support for Large (VLDB) Complex Databases. Implemented side place Migration MS SQL server 2000 to || and applied Patches Service packs update different versions MS SQL server.

### CORE COMPETENCIES

Transact-SQL, Microsoft SSIS, Microsoft SSAS, Microsoft SSMS, Microsoft SSRS, Microsoft SQL Server, Oracle, PL/SQL, Data Warehousing Tools, Stored Procedures And Triggers, MS Access.

### PROFESSIONAL EXPERIENCE

#### Senior Sql Developer III

**Abbie Inc - June 2014 – 2020**

##### Key Deliverables:

- Responsibilities Worked extensively on installation configuration of MS SQL Server 2005/2008/2008 R2 standalone clustered Environments Involved in migration of MS SQL Server 2005/2008 to MS SQL Server 2008 R2.
- Handled clustering between two Production Servers performed daily backups, developed recovery procedures.
- Experience field Unit Testing, have tested codes of T-SQL and SSIS packages in the testing environment.
- Configured DB mail for sending automatic mails to respective people when SSIS process fails.
- Migrated DTS packages to SSIS 2005 packages.
- Administered MS SQL Server creating User Logins with appropriate Roles, dropping and locking logins, monitoring User Accounts, granting privileges to users.
- Scheduled Backups for Databases performed Restoration operations.

#### Senior Sql Developer III

**Delta Corporation - 2013 – 2014**

##### Key Deliverables:

- Responsibilities Installation of MSSQL Server 2012/2008R2 on Production, and Development environment.
- Assigned for Database Optimization that involved re-engineering the databases, data and index organizing, performance tuning and query tuning.
- As a part of the team, configured Transactional Replication with multiple publishers and centralized subscriber for real time reporting.