

Senior SQL Server Developer

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road,
Alabama.

Objective

Senior SQL Server Developer with 10 plus years of experience in professional application and database development with thorough knowledge of different phases of software development lifecycle including analysis, design, development, documentation, deployment and system support. Experience in designing of the database in SQL Server 2012, 2008, 2005 and 2000. Hands on experience in writing T-SQL queries, Stored Procedures, User Defined Functions (UDF), Cursors, Derived Tables, Views, and Triggers.

Skills

SSIS/SQL 2005/2008 R2, ActiveBatch V9, ERWIN 8 Data Modeling Tool, XML Schema, FTP,BIDS, Visual Studio2010.

Work Experience

Senior SQL Server Developer

Silkroad Technologies - December 2009 – Present

- Working with client/business analysts to define data requirements for enterprise analytical reporting needs.
- Designing and developing the automated routines (scripts etc.) to facilitate the application development and deployment process.
- Maintaining DB schema and code change management using TFS and Redgates SQL compare.
- Maintaining the product application data which is critical in product lifecycle and efficiently implementing the data migration in each release.
- Implementing the heartbeat product role-based security which defines access to each individual functionality based on their role-based permissions.
- Involving in database design, application development of health benefits functionality and developed mission-critical benefits eligibility exception report.
- Developing SQL routines for complex, enterprise-level application development tasks involving hierarchical tree structures.

SQL Server Developer

ABC Corp - 2008 – 2009

- Prototyped the ETL solution using SQL server 2008 R2 Change Data Capture (CDC).
- Designed and implemented a trigger based historical data change capture audit mechanism.
- Developed complex stored procs which consumes and exports data in XML to support payroll/benefits data exchange.
- Designed and implemented data marts using dimensional modeling for clients KPI reporting requirements.
- Designed ETL SSIS packages to load data into the data warehouse on daily basis to perform the incremental historical data load from source to staging environment and into the enterprise data warehouse.
- Partnered with the business to determine end user database/reporting needs and requirements.