

Robert Smith

Sql Database Developer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 173 7 Marshville Road, Alabama

SUMMARY

Over 9 years of DBA experience on Data Design, Development and Administration on SQL Server 2014, 2012, SQL Server 2008 R2, 2008 and 2005 system in OLTP/OLAP environment. Experience in Oracle Database and Administration AND Development database. Expert in RDBMS concepts and constructs to design relational databases model and implementation as per business needs.

SKILLS

Creating database triggers for use in automation, Maintaining data quality and overseeing database security.

WORK EXPERIENCE

Sql Database Developer

ABC Corporation - March 2012 - February 2014

- Installed and configured MS SQL Server and Clients.
- Created and managed schema objects such as tables, views, clusters, indexes, procedures, triggers and maintained Referential Integrity.
- Performed Data migration (import & export BCP) from Text to SQL Server.
- Managed Disk space, memory and User connections.
- Established DR sites using log-shipping and Wrote dynamic stored procedures for moving Databases from production server to DR server.
- Performed query tuning and reduced response time by 60%.
- Performed query plans and enforced indexing in each and every query.

Sql Database Developer

Delta Corporation - 2011 - 2012

- Project Student Management System (SMS) SMS is a web based software that manages day to day operation for schools.
- Worked with T-SQL to create tables, build stored procedures, building and maintaining SSIS packages, and designing ad-hoc reports for our client to manage student data and provide capabilities for registering students, grading, tuition payments and to perform other related tasks.
- Used AGILE/SCRUM methodology to implement the application.
- Developed physical data models using E-Draw and created DDL scripts to create database schema and database objects.
- Designed and implemented relational database management system (RDBMS) using MS SQL Server 2008R2.
- Normalized and De-normalized tables and maintained Referential Integrity by using Triggers and Primary and Foreign Keys.
- Used T-SQL scripts to create new tables, develop complex stored procedures, views, triggers and user defined functions.

EDUCATION

Master of Science in Materials Science - August 2011(State University of New York - Stony Brook, NY)