

ROBERT SMITH

SQL Server BI Developer (SQL/SSIS/SSRS)

E-mail: info@qwikresume.com

Phone: (0123)-456-789

SUMMARY

SQL Server BI Developer with 6 years of experience in the Healthcare domain. Experience in Database Design, Programming, Development, and Implementation of Client-Server Applications & Database systems using MSSQL. Experienced in Installing, Upgrading and Configuring of Microsoft SQL Server and Databases. Proficient in SQL Server and T-SQL (DDL, and DML) in constructing Tables, Normalization techniques on database Tables.

SKILLS

Data Warehouse Tools, SQL Server Integration Services (SSIS), SQL Reporting Services (SSRS), SSMS, Business Intelligence Development Studio, DTS, Enterprise Manager, SQL Profiler.

WORK EXPERIENCE

SQL Server BI Developer (SQL/SSIS/SSRS)

Inventive Health - January 2013 – Present

- Involving in requirement gathering, analysis, implementation, development, and production.
- Creating dynamic queries to perform ETL operations by looping through multiple database servers and tables.
- Importing and extracting data from various sources such as flat file, access, SQL server and loaded those data into SQL server to build various reports.
- Designing and developing the various analytical reports from multiple data sources by blending data on a single worksheet in tableau desktop.
- Troubleshooting SSIS packages and migration procedures and documenting the complex SSIS packages and migration procedures.
- SQL server database modeling, design and development with complex sql scripts, stored procedure, views, defined functions, triggers.
- Designing and developing the mappings to load the data from flat file to SQL server tables for reporting purposes.

SQL Server BI Developer

ABC Corp - 2012 – 2013

- Involved in creating reports, creating stored procedures and improving query performance.
- Developed stored procedures and views for data import and manipulation.
- Expert in extracting and transforming data using DTS in SQL server, SSIS in SQL.
- Restricted data for particular users using row level security and used filters.
- Involved in the migration of databases from SQL Server 2008 to SQL Server 2012 using SSIS and third-party tools of pragmatic work Dtsxchange.
- Involved in designing, developing and testing of the ETL (extract, transformation, and load) strategy to populate the data from various source systems feeds using SSIS.