

ROBERT SMITH

PL SQL Developer

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

Certified Professional with 6+ years of total IT experience in Analyzing, Designing, Developing, Installing, Configuring and Deploying MS SQL Server suite of products with Business Intelligence in SQL Server Integration Services.

EXPERIENCE

PL SQL Developer

ABC Corporation - SEPTEMBER 2014 - FEBRUARY 2015

- Responsibilities Developed, monitored and deployed SSIS packages and Responsible for Scheduling Jobs, Alerting and Maintaining SSIS Packages.
- Worked on Data migration using SSIS from Flat Files.
- Worked on ETL Packages using SSIS to extract data from staging tables to partitioned tables with incremental load and Analyzed the Project requirement and preparing the documentation for the ETL Package Flow.
- Created Jobs in SSIS and was responsible for ETL Job Scheduled to run daily, weekly and monthly.
- Solved the issues associated with ETL Data Warehouse Failure.
- Designed and developed efficient SSIS packages for processing fact and dimension tables using transformations like lookup, merge, merge join, script component and slowly changing dimension.
- Created Stored Procedures and handling the Query Performance Issues.

SQL Developer

ABC Corporation - 2012 - 2014

- Responsibilities Design, code, test, debug, and document complex database programs to ensure that data processing production systems meet user needs.
- Interact with internal and external clients to understand requirements, explain issues and prioritize work.
- Created Queries in Oracle SQL, Stored Procedures, and Views to store the data of clients, advisors.
- Created User Defined Functions, Triggers to store data into appropriate tables as and when data arrives and created indexes to the tables that have least updating to improve the query performance.
- Wrote complex SQL queries using joins, sub queries and correlated sub queries to retrieve data from the database.
- Developed SQL scripts to Insert/Update and Delete data in MS SQL database tables Evaluated database performance and performed