

ROBERT SMITH

ETL Informatica Developer II

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

SUMMARY

Over 15 years of experience as the ETL/Informatica developer. Good experience in the Analysis, Design, Development, Testing and Implementation of business application systems for Health care, Insurance and Financial purpose. Experience in Business Intelligence solutions using Data Warehousing/Data mart design, ETL and reporting tools.

CORE COMPETENCIES

Informatica Powercenter, SQL, PL/SQL, Dimensional Modeling, Data Mapping, ETL, Data Migration, Data Warehousing, Informatica Powerexchange, Data Profiling

PROFESSIONAL EXPERIENCE

ETL Informatica Developer II

Morgan Stanley - January 2005 - Present

Key Deliverables:

- Analyzing the source data, coordinating with data warehouse team in developing relational model and participated in the design team and user requirement gathering.
- Working as a developer in creating complex stored procedures, triggers, functions, indexes tables, views and other T-SQL code and SQL joins for applications. Developed various T-SQL.
- Storing procedures, functions and packages, built Data Transformation Services (DTS) packages for ETL using DTS wizard, involved in designing er models [logical/physical] for Oracle database to store data retrieved from other sources including legacy systems.
- Extensively using Informatica Power Center to extract data from various sources and load into staging database.
- Solving T-SQL performance issues using query analyzer. Parsed the data from XMLs XSD file using XML transformation. Participating in the detailed level and high-level design documentation of the ETL system and mapping of business rules.
- Interacting with the business representatives for need analysis and to define business and functional specifications. Retrieving the data from MQ series sources.
- Working on golden copy of master data management tool of informatica (Informatica MDM).

Junior ETL Software Developer

ABC Corp - 2003 - 2005