

Objective

Over 8+ years of experience in Information Technology with a strong back ground in Analyzing, Designing, Developing, Testing, and Implementing of Data Warehouse development in various domains such as Banking, Insurance, Health Care, Telecom and Wireless.

Skills

Microsoft SQL Server 2005, 2008, 2012, Oracle 10G and Oracle 11, SQL Server BIDS, Microsoft Visual Studio 2012, Team Foundation Server, Microsoft Visio, Toad for Oracle, Toad for Data Modeler, Peoplesoft CRM.

Work Experience

ETL Developer

ABC Corporation - January 2010 - February 2011

- Involved in understanding the business requirements and translate them to technical solutions.
- Worked for preparing design documents and interacted with the data modelers to understand the data model and design.
- Created new mappings and updating old mappings according to changes in Business logic.
- Involved in migrating project from UAT to Production.
- Setting up of the local Informatica environment on the client machines which included the connectivity and access to the data sources, taking the necessary steps to set up the Relational Connectivity variables in the Workflow manager etc.
- Created XML targets based on various non XML sources.
- Generated sequence numbers using Informatica logic without using the sequence generator.

ETL Developer

ABC Corporation - March 2006 - September 2008

- Responsibilities Designed the mappings between sources (external files and databases) to operational staging targets.
- Experience with high volume datasets from sources like DB2, Oracle and Flat Files.
- Loaded data from various sources using different transformations like Source Qualifier, Joiner, Aggregators, Connected & Unconnected lookups, Filters, Router, Expression, Rank Union, and Update Strategy & Sequence Generator.
- Experience in writing PL/SQL scripts, Stored Procedures and functions and debugging them.
- Responsible for Migration of Stored Procedures into Informatica Mappings for improving performance issue.
- Involved in Performance Tuning of application by identifying bottlenecks in SQL, thus providing inputs to the application programmer, thereby correcting and implementing the right components.
- Created Session Task, Email and Workflow to execute the mappings.