

Robert Smith

Informatica Etl Developer

Phone (123)-456-7899
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road, Alabama

SUMMARY

Over 7+ years of experience in IT Industry including 6 years of expertise in Analysis, Design, Development, Implementation, Modeling, Testing, and Support for Data Warehouse applications, Informatica Master Data Management, Data Quality and Data Integration. Strong DWH & ETL experience in Informatica Power Center development, design, process and best practices experience as ETL Analyst and Developer in US.

SKILLS

MS Office, Management.

WORK EXPERIENCE

Informatica Etl Developer

ABC Corporation - March 2013 - August 2015

- Performed major role in understanding the business requirements and designing and loading the data into data warehouse (ETL).
- Used ETL (Informatica) to load data from source to Data Warehouse.
- Used Informatica client tools - Source Analyzer, Warehouse designer, Mapping Designer, Mapplets Designer, and Transformation Developer for defining Source & Target definitions and coded the process of data flow from source system to data warehouse.
- Developed mappings in Informatica to load the data from various sources into the Data Warehouse, using different transformations like Joiner, Aggregator, Update Strategy, Rank, Router, Lookup, Sequence Generator, Filter, Sorter and Source Qualifier.
- Used Informatica repository manager to backup and migrate metadata in development, test and production environments.
- Worked with mapping wizards for slowly changing dimensions and slowly growing dimensions by using Informatica mapping designer.
- Used Informatica Workflow Manager and Workflow Monitor to schedule and monitor session status.

Informatica Etl Developer

Delta Corporation - 2009 - 2013

- Interacted with the Functional Analysts to understand the process flow and the business.
- Analyzing Source to Target mapping Excel document.
- Coordinating the team and assigning dependencies tasks to team.
- Created Reusable Transformations and Mapplets, used them in Mappings to develop the business logic for transforming source data into target.
- Implemented Type II Slowly Changing Dimension methodology for accessing the full history of customers.
- Created complex mappings using Unconnected Lookup, Sorter, Aggregator, dynamic Lookup, Filter, Update Strategy, and Router transformations.
- Worked with Memory cache for static and dynamic cache for the better throughput of sessions containing Rank, Lookup, Joiner, Sorter and Aggregator transformations.

EDUCATION

Bachelors of Technology in Technology - (JNTU)