

# ETL Consultant III

## ROBERT SMITH

Phone: (123) 456 78 99  
Email: info@qwikresume.com  
Website: [www.qwikresume.com](http://www.qwikresume.com)  
LinkedIn: [linkedin.com/qwikresume](https://linkedin.com/qwikresume)  
Address: 1737 Marshville Road,  
Alabama

### Objective

Over 8 years of ETL Consultant IT Experience in analysis, design, development, implementation and troubleshooting of Data warehouse/Data Services applications and nearly 6 years of Experience in Informatica Power Center , 3 years of Experience in Datastage and Talend.

### Skills

ETL, Informatica, SSIS.

### Work Experience

#### ETL Consultant III

Scientific Technology Corp - February 2015 – 2020

- Built environment which creating and supporting state of the art IT systems for public health.
- Responsible for developing Platform as a service for 13 states for AFIX implementation.
- Plans recommend and architects solutions around large data Business intelligence solutions for the Interoperability of Healthcare data.
- Implemented in the areas of coding, configuration and query writing of BI solutions.
- Played as administrator for setting up development environments for Talend, Jasper soft, Postgres for AFIX development and documenting install plan at client locations.
- Worked on Talend ETL for building ODS/OLAP tables and responsible for preparing mapping documents.
- Responsible for creating test data for reports demos.

#### ETL Consultant

Delta Corporation - 2012 – 2015

- Implemented Retail DW Team HUB-Spoke data model to build Multiple Data Marts (spokes) from legacy systems.
- The project is logically divided into two deliverables - Oracle DW (Hub) and Mart (spoke).
- Hub ETL team extracts/loads data from DB2 to Oracle DW via staging Oracle structures.
- Mart ETL Team extracts/loads data from Oracle DW (Hub) to Campaign Management Data Mart (spoke).
- This DW project implemented Agile methodology to deliver the business needs.
- Responsibilities Worked with Business Analyst to design Business Requirement Documents.
- Created a data dictionary to map the business requirements to attributes to design logical data model implementing star schema.

### Education

B.Tech in Informatica Technology - (JNTU)