

Robert Smith

Sr. ETL Developer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: linkedin.com/qwikresume

Address: 1737 Marshville Road, Alabama

SUMMARY

Sr. ETL Developer with over 11 Years of experience in Software Development Life Cycle (SDLC) within Design, Coding, Testing, Development, and Implementation of Data Warehouse/Data Mart under Unix and Windows Environments. Extensive ETL experience with Informatica PowerCenter Advanced knowledge and excellent concepts in development and design of ETL methodology for supporting data transformations and processing ETL solutions.

SKILLS

Databases Oracle SQL Server 2008, Netezza, Teradata Data Modeling Tool ERWIN ETL Tools Informatica Power Center SAP BODS/BODI, SSIS RDBMS Tools TOAD, SQL Developer, SQL Plus, MS SQL Management Studio Reporting Tools Crystal Reports, Dashboard, Tableau Reports Scripting Unix, Python Other Tools Control -M, Autosys, TIDAL, Secure FTP(SSH), MS Excel, Notepad++, BMC(Pak 2000) Operating Environment Windows/Mac-OS/ UNIX

WORK EXPERIENCE

Sr. ETL Developer

Wells Fargo Bank - September 2011 - September 2017

- Analyzed the business requirements and designed ETL solution and developed the code using Informatica power center.
- Understood the requirement specifications, prepared the functional and technical design documents.
- Written documentation to describe program development, logic, coding, testing, changes and corrections, optimized the mappings by changing the logic and reduced running time.
- Worked on up gradation process of informatica from version 9.1 to 9.5.
- Included error-handling and exception handling by logging in the error tables and sending an alert message via e-mail to the concerned distributions list.
- Responsible for retrofitting the code to qa environment, and extending the support for the qa and uat for fixing the bugs.
- Responsible for batch monitoring and break fix in the production environment.

Sr. ETL Developer

Vmware - May 2006 - August 2011

- Involved in bug fixing of the current production issues, and delivery in a short time frame.
- Developed the source definitions, target definitions to extract data from flat files, relational sources.
- Created different transformations for applying the key business rules and functionalities on the source data.
- Developed ETL solutions for reporting designed to sustainably support business outcome requirements.
- Engaged with department and business unit resources to ensure understanding of requirements and data environment.
- Delivered timely, validated, well-tested work product.
- Participated in the development of quality and continuous improvement standards and protocols.

EDUCATION