

ROBERT SMITH

Senior ETL Developer III

info@qwikresume.com | <https://Qwikresume.com>

Senior ETL Developer with 18+ years of experience in developing and designing ETL methodology for supporting data transformations using Informatica PowerCenter and SQL Server Integration Services (SSIS) in Banking, Healthcare, Manufacturing, and Telecom industries. Experience in creating Ad Hoc, parameterized reports, linked reports, Snapshots, Drilldown and Drill through reports using SQL Server Reporting Services (SSRS) and Crystal Reports.

OCTOBER 2002 - PRESENT

SENIOR ETL DEVELOPER III - VISIANT HEALTH (BCBS MI), NJ

- Analyzing, extracting and documenting the functional requirements of the existing legacy system.
- Deducing the business rules and process rules from the stored procedures that were an active part of the file loading process and validating with CMS compliance guidelines.
- Creating module architectural design, interface design, and detailed level design documents.
- Creating requirements traceability matrix for the development team to monitor deliverables.
- Exporting IDQ mappings as applets in PowerCenter for validation and audit of source data prior to loading.
- Creating views, Indexes, sequences, synonyms, materialized views for ETL development.
- Developing mappings to perform consolidation process, Identifying the potential discrepancies of data and calculating payment reconciliation for various healthcare clients to maximize the accuracy of payments to CMS.

2000 - 2002

ETL DEVELOPER - ABC CORP

- Participated in analyzing business requirements associated with the design and implementation of highly efficient, highly scalable enterprise data processes.
- Designed and developed the robust and efficient ETL processes.
- Participated in the analysis, design, development, troubleshooting, debugging and maintenance of the enterprise data warehouse system.
- Identified, investigated, tracked, and resolved the critical technical errors ensuring the solution is timely and of acceptable quality.
- Established and enforced ETL (extract, transfer, and load) standards, guidelines, procedures and quality assurance for database deliverables such as data loading, data maintenance plan, and security.
- Reviewed and analyzed data objects and models to improve data management