

JESSICA CLAIRE

100 Montgomery St. 10th Floor • (555) 432-1000 • resumesample@example.com

Summary

ETL Developer with over 2 years of IT experience in the Analysis, Design, Development, Testing and Implementation of business application system. Hands-on experience across all stages of Software Development Life Cycle (SDLC) including business requirement analysis, data mapping, build, unit testing, systems integration and user acceptance testing. Strong Data Warehousing ETL experience of using Informatica PowerCenter Client tools - Mapping Designer, Repository manager, Workflow Manager/Monitor and Server tools - Informatica Server, Repository Server manager. Experienced in using ETL tools including Informatica PowerCenter 10.x Workflow Manager, Repository Manager and Experience in all phases of Data warehouse development from requirements gathering for the data warehouse to develop the code, Unit Testing and Documenting. Vast experience in Designing and developing mappings from varied transformation logic like Unconnected and Connected lookups, Source Qualifier, Router, Filter, Expression, Aggregator, Joiner, Update Strategy etc. Strong experience in Extraction, Transformation and Loading (ETL) data from various sources into Data Warehouses and Data Marts using Informatica Power Center (Repository Manager, Designer, Workflow Manager, Workflow Monitor, Metadata Manager), Power Connect as ETL tool on Oracle, DB2 and SQL Server Databases. Experience in creating UNIX shell scripts to run the Informatica workflows and controlling the ETL flow. Highly motivated team player with analytical, organizational and technical skills, unique ability to adapt quickly to challenges and changing environment. Excellent communication and presentation skills, works well as an integral part of a team, as well as independently, intellectually flexible and adaptive to change.

Skills

- Technical Skills:
- Packages & ETL Tools IICS, Informatica Power Center 10.x
- Data Bases Oracle, MySQL, Snowflake
- Languages SQL, UNIX Shell Scripting.
-

Experience

ETL Developer, 12/2021 to Current

Children's Place – Hartford, CT

- Enterprise Data Service is a Data warehousing Project for the banking system
- Banking Data Warehouse is building based on the data feeds from different banking line of business such as Savings, Loans, and Credit Card etc
- Data is extracted from different Banking applications and will be cleansed and Transformed before loading into the Data Warehouse
- Unix and mainframe platforms are used for data driven environments
- Informatica are used for the ETL process Oracle database are used for building the data warehouse
- Sources can be databases such as Oracle, SQL Server and files such as Flat files and XML files
- Responsibilities:
 - Updated the status and plan the releases through the scrum meetings
 - Designed ETL jobs, assigned the work to team and guided the team to complete the work on time
 - Involved in Fine-tuning SQL overrides for performance Enhancements.

ETL Developer, 09/2020 to 11/2021

Children's Place – Jackson, MS

- Objective of this project is to provide timely, accurate and consistent information through data consolidation into an enterprise data store known as ODS. Data is extracted from the ODS and transformed into various data marts such as a workbench, Employees, CMC (Calendar Management)
- Responsibilities:
 - Extensively Working on Informatica Power Center
 - Create ETL mappings with complex business logic for high volume data loads using various transformations such as Aggregator, Sorter, Filter, Normalizer, SQL Transformation, Lookup, Joiner, Router, Update Strategy, Union, Sequence Generator, transformation language like transformation expression, constants, system variables, data format strings etc
 - Extensively worked on ETL performance tuning for tune the data load, worked with DBAs for SQL query tuning etc
 - Performed System, Integration testing and supported User Acceptance Testing
 - Managed stakeholder communication and validated the fixed issues in order to ensure support availability as per agreed SLAs.

ETL Developer, 12/2018 to 08/2020

Children's Place – Mebane, NC

- Target Corporation is an e-commerce system for business seeking to power high transaction commerce websites
- The Datawarehouse build on the products helps to manage Data, Customer and order information and helpful in creating Reports
- The objective of this project is to improve product and sales reporting
- Got an opportunity to work on different implementations
- Responsibilities:
 - Analyzed the sources, targets, transforming the data, mapping the data and loading the data into targets using Informatica PowerCenter
 - Involved in extraction of data from the different flat files and data from Oracle OLTP Systems
 - Developed ETL transformations, mappings, sessions and workflows
 - Developed the ETL mapping documents based on the business data requirements.

Education and Training

Bachelor's of Technology: Electronics & Media Technology, 07/2013

Karunya Institute of Science & Technology - India