

# JESSICA CLAIRE

Montgomery Street, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

## Professional Summary

Senior Informatica Developer with more than 7 Years of professional experience in IT industry in requirements gathering, analysis, design, development and Maintenance of various Database and Data warehouse Software Applications.

## Skills

- Informatica Power Center 9.5/9.0/8.6.1
- Power Exchange 9.5/9.0
- SQL Server 2012/2008
- Oracle 11g/10g
- SQL, T-SQL, PL/SQL
- Database design
- TOAD
- Physical & Logical Data Modeling
- Windows 7/XP/2000
- Linux, Unix

## Education

Master's Degree: Technology Management, 2010

Texas A&M University - Commerce TX

## Work History

**Senior ETL Developer, 07/2016 to Current**

**Ebam Systems Inc – Dallas**

- Worked closely with the Business Users to gather requirements.
- Responsible for converting functional requirement in to technical document.
- Experience in analyzing the multiple source systems and based on the business requirements build the transformation rules to extract, transform & load the data in the target systems
- Using Informatica Power Center Designer analyzed the source data to Extract & Transform from various source systems (Oracle, SQL server and flat files)
- Experienced Informatica Power Exchange to extract the data from the Legacy Mainframe Source system to the Staging database.
- Created PL/SQL stored procedures and called them from Informatica power center.
- Involved in preparing the Migration Documents and SQL scripts to release the code in UAT and PROD environments.
- Developed and used the SQL Queries to validate the data in both source and target databases.
- Involved in writing UNIX Shell scripts to invoke the Workflows at scheduled timings. Developed Korn shell scripts for Informatica pre-session, post session procedures.
- Involved in tuning of the Informatica mappings and sessions for optimum performance.

**Environment:** Informatica Power Center 9.5.0, Informatica Power Exchange 9.5.0, Informatica Data Quality 9.5, Oracle 11g, MS SQL Server 2005/2008, Quality Center, HP PPM, OBIEE, Control –M

**Senior Informatica Developer, 09/2014 to 06/2016**

**Cox Communications Inc – Bentonville, AR**

- Worked with Business Analyst to understand the business and to design the architecture of the data flow.
- Created mappings to perform the tasks such as cleaning the data and populate that into staging tables, Populating the Enterprise Data Warehouse by transforming the data into business needs & Populating the Data Mart with only required information
- Used web service consumer and provider transformations, power exchange for salesforce transformations.
- Implemented Slowly Changing Dimensions as per the requirements. Responsible for monitoring scheduled, running, completed and failed sessions.
- Involved in debugging the failed mappings and developing error-handling methods.
- Worked with the Quality Assurance team to build the test cases to perform unit, Integration, functional and performance Testing.
- Performed migration of mappings and workflows from Development to Test and to Production Servers.

**Environment:** Informatica Power Center 9.5/9.1, Power Exchange 9.5/9.1, Oracle 11g, PL/SQL, SQL, DB2, Mainframe, salesforce, UNIX, Shell scripting, Control M

**Senior Informatica Developer/Analyst, 2014 to 09/2014**

**Infosys Ltd – Columbia, SC**

- Developed and supported the Extraction, Transformation, and load process (ETL) for data migration using Informatica power center.
- Responsible for Requirement Gathering Analysis and End user Meetings
- Extracted data from various heterogeneous sources like Oracle, SQL Server, DB2, Sybase, MS Access and Flat Files.
- Worked on the Informatica Analyst tool for profiling the data and perform validations.
- Documented existing mappings as per standards and developed template for mapping specification document.
- Provided excellent customer service to the internal functional team by pro-actively following up with the issues on hand
- Responsible for Unit testing and Integration testing of mappings and workflows.
- Consistently met deadlines and requirements for all production work orders.

**Environment:** Informatica Power Center 9.5.1, SQL Server 2012/2008, T-SQL, SQL Server management studio, DB2, stored procedures, Netezza, XML, XML spy, Shell Scripts, UNIX, TFS, Quality center, HP Service Manager, ER Studio, Autosys scheduling tool.

**Informatica Developer, 03/2010 to 11/2013**

**Health Now New York Inc, Dba BCBS WNY – City, STATE**

- Involved in design and development of requirement specification documents by coordinating with business users and Technical teams.
- Worked with Informatica client tools Mapping Designer, Source Analyzer, Warehouse Designer, Maplet Designer, Transformation Developer, Workflow Manager and Workflow Monitor. § Designed and developed Informatica Mappings to load data from Source systems to Customer ODS and then to Enterprise Data Warehouse.
- Developed the mappings to handle Historical Loads and Incremental loads to load data on daily basis and Weekly basis.
- Involved in writing UNIX Shell scripts to invoke the Workflows at scheduled timings. Developed Korn shell scripts for Informatica pre-session, post session procedures.
- Involved in end-to-end Unit Testing of the mappings and identified the bugs and resolved various Data issues, Load Issues.
- Used CA workload automation scheduling tool to configure/schedule the jobs in production environment.

**Environment:** Informatica Power Center 8.6.1/9.0.1/9.5, Informatica Analyst, SQL Server 2005, DB2, Sybase, Facets, Oracle 11g, HP Service Manager, PL/SQL, WINSQL, Ultra Edit, Kofax, XML, Shell Scripts, UNDX, CA workload automation(Cybermation) scheduling tool