

# Jessica Claire

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

## SUMMARY

Proactive ETL Developer with 11+ years carefully handling and transforming data loads to suit customer needs. Versed in all dominant information modeling designs and mapping technologies. Dedicated to flawless ETL integrity and impeccable data security during all database maintenance and modification tasks.

## SKILLS

- Informatica
- OFSAA
- Oracle PL/SQL
- Automic Scheduling
- Unix Scripting
- CA7
- OBIEE
- Terdata
- MongoDB

## EXPERIENCE

- 01/2021 to Current    **Lead ETL Developer**  
**Allegis Group** – Catonsville, MD
- Designing the ETL Approaches for extracting data from heterogeneous source systems.
  - Creating the stories relate ETL work in Jira and distributing them among the team based on workload.
  - Developing the ETL mappings, configuring sessions and workflows.
  - Creating the CA7 jobs for scheduling ETL workflows in Production.
  - Preparing the ETL environment, Creating ODBC connections to MongoDB and Power exchange connections to Mainframe systems.
  - Creating Packages and snapshots to migrate the code from UAT to QA and then to PROD.
  - Creating CRs in ServiceNow and reviewing with RTB team, following up for approvals and implementation of CRs.
  - Preparing the Run book and supporting the Production Failures.
  - ENVIRONMENT: Technologies : Informatica, MongoDB,Mainframe, UNIX, Jfrog Artifactory.
  - Worked with business analysts to gather and define project requirements.
  - Defined database design specifications based upon project requirements.
- 08/2018 to 12/2020    **Lead ETL & OFSAA Developer**  
**American Medical Association** – Washington, DC
- Developed various informatica Mappings & workflows to load data and implemented audit checks on the data load.
  - Building Table to Table (T2T) Transformations in OFSAA manual file uploads & Configuring DQ Rules in OFSAA through UMM.
  - Scheduling and Executing Jobs, creating sql and maintain OFSAA Configurations.
  - Validating the SCD Process to handle Dimensional Hierarchies.
  - Involved in analysis of data issues from upstream and downstream applications associated with the OFSAA and its Datamart’s.
  - Created Data quality check on the key elements of OFSAA-PFS application.
  - Developed OFSAA T2T,F2T and PFT rules for PFS application Create multiple OFSAA components like batches, process, rules, Hierarchy, data transform and run.
  - Performed data model changes/customizations using CA Erwin tool.
  - Cloned the environments to prepare TEST and CERT validations for each sprint code.
  - Provided L1 & L2 support for the OFSAA bath failures and troubleshooting them by verifying the logs in OFSAAI.
  - Implemented table partitioning, creating indexes, collect stats and hints to improve the performance of OFSAA batches.
  - Extensively worked on informatica mappings & workflows development to load the multiple SORs data into FSDF STG Automic database.
  - Provided technical solutions by debugging through experience, and created SR with Oracle.
  - Creating Model Tables and views with partitions and indexes.
  - Advised/notified the mangers & other team members about the issues and impact of the new changes before moving into PROD.
  - Involved in unit testing of mappings and ensure delivering the flaw less code to the SIT and UAT environments.
  - Fixing the defects and implementing the Change requests during SIT and UAT phases.
  - Involved and developed creating scheduling jobs & workflows in Automic.
  - ENVIRONMENT: Technologies : OFSAA, Informatica, Automic, Oracle, UNIX, Jira Project # 7.
- 12/2013 to 07/2014    **Senior BI Developer**  
**Panjiva** – Virtual, MT
- Gathering the client requirements.
  - Designed Data models in Frame work manager to meet up the Clients report requirements.
  - Working in coordination with client and team.
  - Developed various kinds of List, Cross Tab, and Chart and Dashboard report using Cognos 8.4 & Cognos 10.
  - Scheduling the reports based on the clients requirements using IBM Cognos Connection.
  - Developed Various Dashboards Mutual funds, Business Banking, Investments and Insurance Dashboards.
  - Understanding the existing stored procedures and migrated all the existing BO reports to various Cognos List, Crosstab, and Chart reports using Cognos.
  - Handling complete Datacenter Migration.
  - ENVIRONMENT: Technologies : IBM Cognos BI, SQL Server, Windows7, SAP BO.
- 08/2008 to 06/2014    **BI Developer**  
**JWA** – City, STATE
- Interacting with designers for requirement and design clarification.
  - Co-coordinating with the onsite team in terms of fulfilling the requirements and moving the reports across the environments.
  - Created Pivot Table views for analyzing the data.
  - Implemented join relationships in Physical Layer and BMM Layer.
  - Organized the tables in the presentation layer.
  - Created new Logical columns in BMM Layer.
  - Made Changes in the Presentation Layer as well as created Hierarchies in The BMM Layer.

## EDUCATION AND TRAINING

- 04/2008                    **BSC: Computer Science**  
**Sri Krishna Devaraya University** - Ananthapur, India

## ACCOMPLISHMENTS

- Created OFSAA ICC Batches and Tasks and configured different types of OFSAA OOTB objects like transform data, executables in tasks using Operations framework.
- Worked on developing GL reconciliation mappings using Run Rule Framework ( RRF).
- Experience in FSDF Data model customizations using Erwin tool and uploading the data model using Data Model management.
- Sound knowledge on FSDF Data model and GL Reconciliation module, working with OFSAA Utilities Batch Operation, Data Management, Data Quality and RRF frameworks.
- Have experience in Objects migration using Object migration XML utilities and cloned the environments.
- Configured Key dimensions load using SCD and DRM loader functions in tasks.

## ADDITIONAL INFORMATION

- Experience in troubleshooting the batch failures using logs, Message log tables in Automic schema & config schema tables. Strong knowledge of data warehouse architecture, OFSAA internal architecture and experienced in dimensional modeling on data modeling tool (ERWIN). Have knowledge on data processing in LRM & ALM modules. Extensively worked on Informatica, created complex mappings using different transformations, created sessions and build dependency between sessions, used different tasks in the workflows, involved in performance tuning of jobs. Extensively used Informatica client tools – Source Analyzer, Target designer, Mapping designer, Mapplet Designer, Informatica Workflow Manager and Informatica Workflow Monitor Optimizing Informatica Mappings and Sessions to improve the performance. Extensively worked on the Automic Scheduling tool(UC4) , creating jobs and scheduling them by creating workflow as per their dependency. Extensively worked on Oracle 11g and Teradata, creating Teradata Stored Procedures(PL/SQL), tuning and building the complex SQLs. Skilled in design of logical and physical data modeling using Erwin data modeling tool. Expertise in OBIEE 11g/12c and Oracle BI Publisher Technologies, Architecture Concepts, Work Process Architecture Concepts, An ardent analyst with a flair for adapting quickly to dynamic business environments and resolving complex business issues; deft in interacting with clients, understanding current business processes, gathering new business user requirements. Developed, Modified and Tested UNIX Shell scripts and necessary Test Plans to ensure the successful execution of the data loading process. Extensively worked in various domains like Banking Risk and Regulatory, Sales & Supply management and Manufacturing.