

JESSICA CLAIRE

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

Professional Summary

- Over 8 years of experience in Information Technology as a Etl DataStage developer in the areas including ETL design, development, Production support and Maintenance..
- Extensively worked on Dimensional modeling, Data migration, Data cleansing, ETL Processes for data warehouses.
- Worked in Agile and waterfall models, Onshore-Offshore project environments.
- Extensive knowledge of the most advanced tools and applications aiding the execution of datastage design and development functions
- Good understanding of the principles of Data Warehousing using fact tables, dimension tables and star/snowflake schema modeling..
- Extensively used Ascential DataStage Designer for creating DataStage Jobs and created Shared Containers for reusability.
- Extensively Used Datastage (ETL Tool) , Oracle PL/SQL, UNIX, MS Products to Extract, Cleanse, Transform and load data to target systems with right format and level of detail.
- Having experience in trouble shooting existing datastage applications, testing migrations and job scheduling tasks.
- Good Knowledge on Data Warehousing Concepts, , data modeling and other concepts
- Ability to perform under deadlines, good individual and team player.
- Possess exceptional written and verbal communication skills.
- Able to work on own initiative and as part of a team and ability to acquire product knowledge and improving the knowledge through self-learning.
- Sound domain knowledge of testing banking and e-commerce modules.

Skills

- ETL Tools IBM Infosphere Datastage , SAP BODS
- Data Modeling Tools Star & Snow-Flake schema Modeling, Fact and Dimensions, Physical and Logical Data Modeling, Erwin,Cognos QlikView
- Data Bases Oracle , MS SQL Server, MainfJessicae, DB2, Teradata
- Languages/Scripting C, C++, PL/SQL, UNIX Shell scripts, HTML, DHTML, XML
- GUI Developer 2000 (Forms, Graphics, Reports and Report Server), Crystal Reports 7.0
- Other tools TOAD , SQL navigator, DB grip, Teradata SQL Assistance
- Operating Systems IBM AIX/ Linux , SOLARIS , HP-UX, WINDOWS
- ABAP, IBM AIX, AIX, API, banking, C, C++, change management, ClearCase, Cognos, hardware, Crystal Reports 7.0, clients, Data Integration, Data Modeling, data validation, data warehouse, Data Bases, data base, database, DataStage, debugging, Dimensions, DHTML, Erwin, ETL, XML, features, financing, Forms, functional, gateways, government, Graphics, GUI, HP-UX, HTML, IBM, DB2, DB2 9.1, insurance, Linux, logic, Director, MainfJessicae, meetings, WINDOWS, Windows XP, migration, Modeling, Enterprise, navigator, Operating Systems, Oracle 9, Developer 2000, Oracle, DB, PL/SQL, PERL, project management, QA, read, retail, SAP BW, SAP, SAP 5.1, Scheduling, SDLC, shell scripts, Shell
- Scripts, Scripting, SOLARIS, MS SQL Server, SQL, tables, phones, Teradata, Test Director, TOAD, Transformer, HP-UNIX, UNIX, UNIX Shell scripts, UNIX scripting, upgrading

Work History

QA Tester, 06/2016 to 06/2018

Gcr Incorporated – Covington, LA

- Project: Commerce Description - Verizon Wireless commerce application provides enhanced features to its customers.
- It provides ability to shop phones, plans , features, and accessories online.
- This Data Integration project which consolidates data from different zones into one single Enterprise Data warehouse.
- Responsibilities.
- Designed and developed jobs for extraction of data from different datafeeds into IBM DB2 database.
- Coded many shell scripts for efficient job scheduling.
- Worked on preparing the test cases and testing ETL jobs and data validation.
- Developed parallel jobs using various Development/debug stages and processing stages (Aggregator, Change Capture, Change Apply, SAP ABAP Extract Stage, IDoc Stage, BAPI Stage, Filter, Sort & Merge, Funnel, and Remove Duplicate Stage).
- Worked on change management system on code migrations from Dev to QA to Prod environments.
- Performed debugging on these jobs using Peek stage by outputting the data to Job Log or a stage.
- Extensively worked on building ETL interfaces to read and write data from DB2 data base using DB2 Enterprise Stage and DB2 API Stage.
- Involved in functional and technical meetings and responsible for creating ETL Source - to - Target maps.
- Modifying the existing jobs and Hash files according to the changing business rules.
- Loading the Historical data into the Warehouse.
- Developed jobs for transforming the data and stages like Join, Merge, Lookup, Funnel, Transformer, Pivot and Aggregator.
- Experience with Scheduling tool Autosys for automating the ETL process.
- Involved in developing a Control Module for the complete process using PERL and UNIX scripting.
- Worked on documenting technical design documents and source to target (STT) documents.
- Involved in Unit Testing, Integration testing and UAT Performance Testing.
- Worked with Embarcadero to interact with DB2.
- Environment: IBM Information Server 8.5 (Designer, Director and Administrator), QualityStage, Test Director, ClearCase, AutoSys, K-Shell Scripts, SAP ECC R3, SAP BW, DS Extract PACK for SAP 5.1,IBM DB2 9.1, AIX 5.3, Embarcadero for DB2.

QA Tester, 12/2014 to 06/2016

Gcr Incorporated – Heathrow, FL

- Project: Project One Description - Insight provides technology solutions including hardware, software to business and government clients in North America , Europe, the Middle East, Africa and Asia-Pacific.
- This project involves Extracting the data from heterogeneous source system, transform them using business logic and load in to data Responsibilities Involved in all phases of SDLC.
- Responsible for creating detailed design and source to target mappings.
- Responsible to communicate with business users and project management to get business requirements and translate to ETL specifications.
- Used DataStage/QualityStage Designer to import/export jobs, table definitions, Custom Routines and Custom Transformations.
- Created Extract Transform and Load (ETL) interfaces and gateways for backend database.
- Designed Mappings between sources to operational staging targets, using Star Schema, Implemented logic for Slowly Changing Dimensions (SCD).
- Extensive hand on experience on design and developing Parallel and server jobs.
- Extensively worked on building datastage jobs using various stages like Oracle Connector, Funnel, Transformer stage, Sequential file stage, LookUp, Join and Peek Stages.
- Extensively used Sort, Merge, Aggregator, Peek, DataSet and Remove Duplicates stages.
- Involved in the migration of DataStage jobs from development to QA and then to production environment.
- Created shared containers to use in multiple jobs.
- Hands on experience upgrading datastage from v7.5 to Information Server 8.1.1.
- Imported and exported Repositories across DataStage projects using datastage designer.
- Extensively worked on DataStage Job Sequencer to Schedule Jobs to run jobs in Sequence.
- Environment: IBM Information Server 8.1.1 DataStage and QualityStage (Designer, Director and Administrator), Oracle 10g, Cognose v10, PL/SQL, HP-UNIX 11, Toad for Oracle.

ETL Developer, 04/2013 to 12/2014

Austin, India

- Bank of India provides commercial banking, retail banking various insurance schemes, consumer financing mortgage banking and investment services.
- The project involved enhancing web banking, web Bill pay and web investment services.
- The modified web banking module greatly reduced the response time and show up-to-date transactions activity in a secure environment that is available at any time.
- Roles & Responsibilities:
- Gathered and analyzed the business requirements.
- Designed and developed ETL jobs using various Active and Passive stages in parallel jobs using Designer.
- Extracting data from source systems like oracle, flat files and transforming them using business logic and loading the data to the business tables.
- Extensively used DataStage Designer to develop various jobs to extract, cleanse, transform, integrate and load data into data warehouse database.
- Extensively used processing stages like sort, aggregator, transformer Stages in developing jobs.
- Created and implemented datastage routines.
- Improved performance of the jobs.
- Involved in Design, Source to Target Mappings between sources to operational staging targets.
- Performing unit testing on the jobs developed.
- Identify source systems, their connectivity, related tables and fields and ensure data suitably for mapping.
- Environment: IBM-DataStage-8.1(Parallel Jobs), Oracle 9i, Windows XP/UNIX.

Education

Bachelor of Engineering (B.E): Computer Science and Engineering

Hyderabad