

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, Directory 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