**Summary**

* Over 11 years of experience in Data Warehousing implementing Enterprise Data Warehouse & Data Marts for various industries like Finance, Banking, Health Care and Manufacturing.
* 2+ years of experience as lead developer managing projects, participating in proof of concepts & technology, mentoring and training newer members of the team.
* 9+ years of experience in designing, developing and supporting IBM InfoSphere Information Server / Ascential DataStage in all 3 flavors Enterprise, Server and Mainframe from version 6.0 to 8.5, Data Warehouse, Data Marts & ODS.
* 3+ years of experience in IBM InfoSphere Information Server Administration installing and performing regular updates and fix packs and maintaining the services and engine
* 8+ years of production support experience monitoring the schedule using the tool CONTROL-M and promoting the changes across different environment through the development cycle
* Experienced across all stages of Software Development Life Cycle (SDLC) including business requirement analysis, data mapping, designing, coding, unit, systems integration and user acceptance testing.
* Expertise in designing traditional ETL Architecture involving source & target like Greenplum, Oracle, DB2, SQL Server, Flat Files (fixed width, delimited),etc….
* Involved in several upgrades and conversions: Conversion from DataStage 7.0 to 8.5 and DataStage 6.0 to 7.5 (MVS Edition) and Oracle to Greenplum
* Expert-Level knowledge in using UNIX, DMExpress SyncSort & FilePort, CONTROL-M, COBOL Copybook, etc…
* A quick learner, hardworking, self-motivated, highly competent team player with excellent communication skills and motivation to perform under stress.

**Education**

▪ Masters Telecommunication Management, Oklahoma State University - 2006

▪ Master Electrical Engineering Oklahoma State University - 2003

▪ Bachelors Electrical Engineering, Assam University - 1998

**Professional Experience**

**Bank of New York Mellon, Pittsburgh, PA Sep ’14 – Till Date**

**Sr Application Developer / VP, Credit Risk Data Warehouse**

* Actively involved in modifying and creating new IBM InfoSphere Information Server DataStage programs for the implementation of BASEL III requirements
* Responsible for leading the global team within USA and India and coordinating the offshore activities and deliverables
* Involved in both project development and business as usual solutions for the Credit Risk Data Warehouse
* Experienced in developing solutions to improve the performance of slowly running jobs acting as a bottle neck
* Adept knowledge and experience in mapping source to target using DataStage

**Environment**: IBM InfoSphere Information Server DataStage, DB2, UNIX, PeopleSoft, Quest STAT

**Zions Bancorporation, Salt Lake City, UT Feb ’10 – Sep ‘14**

**Data Warehouse ETL Software Developer**

* Experienced as Administrator for IBM InfoSphere Information Server involved in initial installation and regular updates and fixpacks and maintenance
* Managed several projects like the Credit Score project (one of the key component for FRY 14 & Stress Testing), SERV\_TXN conversion from server to parallel, etc… as lead developer
* Involved in proof of concept for tools like IBM Information InfoSphere Server Suite, Teradata, IBM Netezza, etc….
* ETL developer for General Ledger, Construction Loans, Internet Banking, Investments, Credit Score and Treasury Management
* Analyzed data to profile and help the BAs identifying the source to target mapping
* Involved actively in the conversion of DataStage 7.x to DataStage 8.x in the installation, testing and migration to the different environments.

**Environment**: IBM InfoSphere Information Server, Greenplum, Oracle, DB2, SQL Loader, Toad, AIX, FilePort, DMEXPRESS SyncSort, CONTROL-M, AtTask, Remedy

**Symbiosis International, MI, USA Jun ’05 – Feb ‘10**

**Software Engineer/Consultant**

Symbiosis International is a full-service Systems Integration and Software Consulting Company providing Information Technological solutions for all Businesses.

**Zions Management Services Co. (ZMSC), Salt Lake City, UT Mar ’06 – Feb ‘10**

**DataStage ETL Developer thru Symbiosis International**

* Experienced in converting EBCDIC files to ASCII format using Fileport and using the right redefines for the right files and sorting the single file into multiple files with SyncSort
* Involved actively in the conversion from Oracle to Greenplum with initial testing
* Exclusively written queries to search the contents of the hashed files by scripting in UVSH Universe language in the DS Engine in UNIX environment.
* Migrated code changes periodically through the development process from Test to QA to PROD performing unit and integration test
* Developed ad-hoc scripts, user-defined routines and transformations in Universe BASIC and scripts to code complicated transformation rules
* Experienced in the scheduling tool CONTROL-M participating in the rotation of production support monitoring the daily schedule
* Primary ETL contact for Enterprise Control File (ECF) performing regular migration, updates and maintenance

**Environment**: IBM InfoSphere Information Server, Greenplum, Oracle, SQL Loader, Toad, Mainframe, UNIX, FilePort, DMEXPRESS SyncSort, CONTROL-M

**United Health Group (Pacificare Health Systems) Sep’ 05 – Feb ‘06**

**DataStage Developer/ Analyst thru Symbiosis International**

* Experienced in the design, development, testing and implementation of DataStage ETL programs
* Extensively worked on OraOCI Stage, ODBC Stage, Hashed file Stage, Aggregator Stage, and Sequential file stages.
* Extracted data from various relational databases, application systems, flat files, and loaded into data warehouse
* Developed Shell scripts to automate file manipulation and data loading procedures and also automation of DataStage jobs with the restart capability from the point of abort

**Environment**: Data Stage, Oracle, SQL Server, Toad, Windows XP/2000, AIX, PL/SQL, UNIX.

**General Motors, Flint, MI May’ 05 – Sep ‘05**

**DataStage Developer thru Symbiosis International**

* Involved in upgrading the existing program from DataStage XE/ 390 Edition version 6.0 to DataStage Enterprise MVS Edition version 7.0.
* Optimized the existing jobs for better performance and implemented new business logic in the production environment.
* Implemented end user requirements by creating Stage Variables and coding the business rule logic for transformations and rejections with a Business Rule Stage.
* Performed load operations using a Relational Stage for updating and deleting data in a DB2 table in the Mainframe.

**Environment**: Data Stage, Mainframe OS/390, DB2, JCL with Endevor, Windows XP/2000.