**Vinod Kumar Kairam Konda**

**vk.ds0416@gmail.com**

**309-363-0147**

**https://www.linkedin.com/in/vinod-kumar-kairamkonda-1b330a24/**

**Education Details:**

* Masters in engineering technology from University of Bridgeport USA 2009.
* Bachelor’s in engineering technology from JNTU India 2006.

**Professional Summary:**

* Over 14 years of experience in system analysis, design, development and implementation of Relational Database and Data Warehousing systems using IBM DataStage 11.7,11.5 ,11.3,9.1, 8.5, 8.1/7.x/6.x/5.x (Information Server, Web Sphere, Ascential DataStage).
* Experienced in Migrating ETL Jobs from 11.5 Version to 11.7 Version through CI/CD pipeline and Creation of Manifest files and generating Unique Baseline ID for Deployment Process.
* Experienced in designing, developing, documenting, and testing of ETL jobs and mappings in Server and Parallel jobs using DataStage to populate tables in Data Warehouse and Data marts.
* Extensive Experience in Working on Data Profiling Activities Using Infosphere Tools IMAM, Information Analyzer, Infosphere Governance Catalog.
* Extensive knowledge in Data Modeling using IBM Infosphere Data Architect.
* Proficient in developing strategies for Extraction, Transformation and Loading (ETL) mechanisms.
* Expert in designing parallel jobs using various stages like Join, Merge, Lookup, remove duplicates, Filter, Dataset, Lookup file set, Complex flat file, Modify, Aggregator, XML.
* Hands on experience in creating indexed views, complex stored procedures, effective functions, and appropriate triggers to assist efficient data manipulation and data consistency.
* Extensive experience in programming Stored Procedures, Triggers, Views, SQL queries specializing in DB2 for LUW.
* Expert in designing Server jobs using various types of stages like Sequential file, ODBC, Hashed file, Aggregator, Transformer, Sort, Link Partitioner and Link Collector.
* Excellent Analytical skills to understand the Business Process and Functionality. Developing Functional Specifications for business process refinement and automation, Data Modeling, system architecture, and conducting feasibility studies.
* Experienced with IBM Infospheres Information Governance Catalog
* Experienced in integration of various data sources (DB2-UDB, SQL Server, Sybase, Oracle, Teradata, XML and MS-Access) into data staging area.
* In-depth Knowledge in Relational and Dimensional Data modeling for creating Logical and Physical Design of Database and ER Diagrams using multiple data modeling tools like IDA 9.1, ERWIN 7.1 and Visio
* Proficient in performance tuning for IDA implementing proper Model management, creating multiple sub packages in each DB2 LUW logical model, minimizing dependencies, avoiding cross referencing Data models.
* Experience in Configuring and Managing Linked Servers, data transfer between SQL Server and other heterogeneous relational database DB2.
* Responsible for optimizing all indexes, SQL queries, stored procedures to improve the quality of software.
* Expert in working with DataStage Manager, Designer, Administrator, and Director.
* Experienced with Microsoft DTS packages.
* Experienced in handling facets in Health care systems.
* Involved in system transaction training on Claims, Utilization Management, Benefit Plans, Billing, Commissions, Capitation, Customer Service, and Security.
* Experienced in performing problems in-depth and provide recommendations on how to gain better performance in your specific environment.
* Experienced in Data Modeling as well as reverse engineering using tools Erwin, Oracle Designer MS.
* Expert in unit testing, system integration testing, implementation and maintenance of databases jobs.
* Expert in unit testing, system integration testing, implementation, maintenance and performance tuning.
* Worked on different Scheduling tools like Autosys for automating jobs run.

**Technical Skillset:**

IBM Information Infosphere 11.7,11.5,9.1 ,8.5(DataStage, Information Analyzer, Business Glossary),IMAM,IGC ,IBM Information Infosphere 8.1, Ascential DataStage Enterprise Edition and DataStage 7.5.2/7.0/6.0 (Administrator, Designer, Manager and Director), Informatica Power center 9.0,Infosphere Data Architect 9.1,Teradata SQL Assistant, Oracle Designer, Erwin, ER/Studio, Python ,TOAD, C, C++, Visual Basic, SQL, PL/SQL, Cloud Snowflake Database ,Microsoft Cloud Azure SQL ,Oracle 11i/10g/9i/8i/7.x, SQL Server 2000/2005/2008, MS Access, Teradata, DB2, Unix, Linux, IBM AIX 5.2/5.1,7.1,9.1, Sun Solaris V8.0, HP-UX V11.0, Windows XP/NT/2000/98, DataStage Version Control.

**Project Summary:**

**Client: Portland General Electric: Fort Worth (TX) Oct/2022-Present**

**Role: Sr. DataStage Developer:**

**Description:** Portland General Electric (PGE) is an electrical utility based in Portland in the U.S. state of Oregon. It distributes electricity to customers in parts of Multnomah, Clackamas, Marion, Yamhill, and Washington. The ERP Integration Project to Develop New ETL jobs for Each Interface to load the data into Maximo using IBM infosphere DataStage 11.5 version.

**Responsibilities:**

* Involving in gathering Business requirements through Business users and Architects
* Working with Offshore developers for ETL Development to pass through Business rules.
* Involved in designing, developing and implementation of Data ware housing systems using IBM INFOSPHERE Data-stage 11.5.
* Involved in Developing ETL jobs using IBM Data stage 11.5 with different stages Transformer,

Web services Transformer stage, joins, Lookup, Remove duplicates and aggregator stage.

* Responsible for daily verification that all scripts, downloads, and file copies were executed as

Planned, troubleshooting any steps that failed, and providing both immediate and long-term Problem resolution.

* Involving in Daily Scrum calls for status updates and presenting Demos for end of Each Sprint.
* Involved in migrating ETL jobs from Development to Production Environment.
* Used Python Shell Scripting, Migrating Data from PeopleSoft Database to Oracle Database for

Connecting to Oracle Connectors.

* Created Job Sequencer to execute a set of jobs.
* Created error and exception handling procedures to identify record, report and fix errors.
* Validated the current production data, the existing data and programming logics involved Uploaded ETL jobs dsx files into Subversions.
* Involved in unit testing, implementation, maintenance, and performance tuning.
* Involved in debugging ETL jobs and identifying root cause to execute ETL Jobs.
* Involved in Scheduling ETL jobs using Stone Branch schedulers.
* Migrated ETL jobs from development to UAT Environment.
* Created and Documented ETL Test Plans, Test Cases, Test Scripts, Expected Results, Assumptions and Validations.
* Involved in Performance tuning of the jobs and debugging the jobs.
* Extensively tested the ETL jobs that were scheduled in Stone Branch tool for scheduling, timing and data integrity.

**Client: Albertsons Companies: Plano (TX) Aug/2021-Oct/2022**

**Role: Sr. DataStage Developer:**

**Description:** Albertsons Companies, Inc. [1][2] is an American grocery company founded and headquartered in Idaho.

The Project was to Migrate the data from Oracle Database to Azure SQL Database on Enterprise level,

Developing and Testing ETL Jobs on IIS 11.7 Version. Deployment of ETL Jobs from IIS 11.5 Version

Using CI/CD Process to IIS 11.7 Version.

**Responsibilities:**

* Involved in gathering technical requirements through Agile Scrum calls and Architects.
* Involved in Deployment of ETL Jobs from 11.5 Version to 11.7 Version Through CI/CD Process.
* Created a Manifest files for Each Business App codes for Multiple Projects for Each ETL Jobs Unix files and Property files.
* Provisioned the Manifest files to create the Baseline Id for Each Interface.
* Used Python Shell scripting, Updated ETL Jobs with Microsoft Aure SQL replacing Oracle Connectors in each Interface.
* Deployed the Each Interface for respective Baseline Id to IIS 11.7 Version and updated in Jira.
* Verified and Tested the ETL jobs after Post Deployment Process.
* Received the source data in the form of Oracle tables, Sequential files, flat files and SQL Server and loaded into Cloud Snowflake Database
* Involved in Debugging the ETL Jobs failure and Identified the Root cause to execute the ETL Jobs Successfully.
* Created a status document for each App code Deployment and Uploaded it on Teams server.
* Working with Offshore developers for ETL Development to pass through Business rules.
* Involved in ongoing development of technical best practices for data movement, data quality, data
* Involving in development of Data Stage Jobs with required Transformations like
* Aggregator, Filter, Funnel, Join, Lookup, Merge, Remove Duplicates, Sort, Transformer etc.
* Worked within the Enterprise Data Warehouse Application Development team, developing and maintaining Data Models in the Enterprise Data Warehouse.
* Designed the mappings between sources (external files and databases) and Operational staging targets.
* Involved in Project management from analysis and design to implementation and construction.
* Extensively used DataStage Tools like Infosphere DataStage Designer, Infosphere DataStage Director.
* Received the source data in the form of Oracle tables, Sequential files, flat files and SQL Server.
* Involved in migrating ETL jobs from Development to Production Environment.
* Created Job Sequencer to execute a set of jobs.
* Used Quality Stage to ensure consistency, removing data anomalies and spelling errors of the source information before being delivered for further processing.
* Created error and exception handling procedures to identify record, report and fix errors.
* Validated the current production data, the existing data and programming logics involved.
* Involved in Performance tuning of the jobs and debugging the jobs.

**Client: Whataburger: Plano (TX) May/2019-Aug/2021**

**Role: Sr. DataStage Developer/ IGC Consultant:**

**Description:** Whataburger is an American privately held, regional fast food restaurant chain, headquartered and based in San Antonio, Texas, that specializes in hamburgers. The project involves implementing the process to extract the data from Flat files into staging tables then loading the data in the Data Warehouse.

**Responsibilities:**

* Working with Offshore developers for ETL Development to pass through Business rules.
* Involved in ongoing development of technical best practices for data movement, data quality, data
* Involving in development of Data Stage Jobs with required Transformations like Aggregator, Filter, Funnel, Join, Lookup, Merge, Remove Duplicates, Sort, Transformer etc.
* Worked within the Enterprise Data Warehouse Application Development team, developing and maintaining Data Models in the Enterprise Data Warehouse.
* Profiling Legacy systems like column analysis, Drill through Reports &amp; custom filters in information Analyzer.
* Designed, coded, tested, and documented complete customized application solutions for Data Quality integration.
* Data Profiling, Standardization, matching and cleansing activities through Data quality process Using Quality Stage.
* Create projects, add data sources, write, configure and execute rules/rule sets within Information Analyzer
* Developed data profiling solutions, run analysis jobs and view results, and created and managed

data quality controls using Information Analyzer

* Performed column analysis, rule analysis, primary key analysis, natural key analysis, foreign-key

analysis, and cross-domain analysis.

* Worked with team members, BI developers and the Business to further enhance data models and Architecture to support Business Intelligence and corporate reporting needs
* Developed and maintained audit and validation processes to detect data integrity problems and work with developers internally and externally to solve data integrity issues.
* Participated in the Agile process and met goals as accepted.
* Participated in ETL Applications Tools/Servers system and database upgrades.
* Extensively used DataStage Tools like Infosphere DataStage Designer, Infosphere DataStage Director.
* Involved in migrating ETL jobs from Development to Production Environment.
* Created Job Sequencer to execute a set of jobs.
* Used Quality Stage to ensure consistency, removing data anomalies and spelling errors of the source information before being delivered for further processing.
* Created error and exception handling procedures to identify record, report and fix errors.
* Validated the current production data, the existing data and programming logics involved.
* Involved in Performance tuning of the jobs and debugging the jobs.
* Scheduled and Monitored ETL jobs on Daily Basis

**Client: Humana: Louisville (KY) July/2017-May/2019**

**Role: Sr. DataStage Developer /IGC Consultant:**

**Description:** The project involves implementing the process to consume files from different Health care systems for loading into Staging Database passing through Data quality rules and to capture the rejections to Load into Exception counsel for business Verification.

**Responsibilities:**

* Develop the ETL jobs to Extract the mainframe files. And send the extracted data to downstream system in the form of csv file to SAP Ariba
* Conversion of all the jobs in DataStage to Informatica cloud ICS and IICS.
* Used ETL to load data from IBM DB2 database, XML & Flat files Source to Oracle Database and Netezza Database and sql server.
* Develop Jobs for cleansing, transforming, extracting, integrating and loading data with use of DataStage and Informatica
* Responsible for using different types of Stages such as Hashed File, Sequential File, Sort Aggregator, Transformer, pivot Vertical and horizontal, lookup, join stage and ODBC to develop different jobs.
* Data Profiling, Standardization, matching and cleansing activities through Data quality process Using Quality Stage.
* Generated Data Lineage Reports from Different Sources on Enterprise level to Analyze the Sources ,stages ,Usage of tables and Columns on Interface ETL jobs.
* Created projects, add data sources, write, configure and execute rules/rule sets within Information Analyzer
* Developed data profiling solutions, run analysis jobs and view results, and created and managed

data quality controls using Information Analyzer

* Performed column analysis, rule analysis, primary key analysis, natural key analysis, foreign-key

analysis, and cross-domain analysis.

* Responsible for understanding Business Process and managing with onsite coordinator to meet specific user requirements.
* Responsible for documenting user requirements and translated requirements into Detail Technical Document.
* Responsible for assigning work to the team members and help them in understanding the requirement.
* Review the job design and provide the review comment to the peers.
* Testing and Capturing the Unit Test Result and sharing the same with the onsite coordinator.
* Implemented the Performance enhancement technique.

**Client: UNUM Corporation: Chattanooga (TN) OCT/2016-July/2017**

**Role: Data Architect:**

**Description:** UNUM Life Insurance was incorporated in 1848 and offers insurance products like accident, critical

illness and life insurance. The project involves in maintenance of the application that supports all its

products for Insurance and dependent care with modules enrollments, claims, cards, transactions.

The primary responsibility was to create DataStage jobs to extract, transform and load data into data

marts from various sources like RDBMS, flat files.

**Responsibilities:**

* Interacted with End user community to understand the business requirements and in identifying data sources.
* Designed the Atomic Warehouse Data Models using IDA.
* Created Physical and Logical models using IDA.
* Reviewed the logical model with Business users, ETL Team, DBA’s, and testing team to provide information about the data model and business requirements.
* Involved in creating entity relational and dimensional relational data models IDA.
* Designed the mappings between sources (external files and databases) and Operational staging targets.
* Designed, coded, tested, and documented complete customized application solutions for Data Quality integration.
* Configured IDA to connect to DB2 Sever Databases and Generated Entity Relationship Diagrams for Business Data Models and Atomic Warehouse Model.
* Generated and analyzed the existing views in BDM\_C Schema.
* Fixed some errors in VIEWS in BDM\_C Schema through impact analysis on each attribute and Entity in Business Data Model and submitted DDL.
* Analyzing Performance tuning on store Procedure and discussion on migrating to I Test for further tuning then Moving to UAT
* Received the source data in the form of Oracle tables, DB2, Sequential files, flat files and Excel sheets, SQL Server.
* Responsible for developing, validating, and communicating data modeling solutions, including both relational and dimensional models.
* Designed the mappings between sources (external files and databases) and Operational staging targets.

**Client: Mercy: St. Louis (MO) JULY/2015-Feb 2016**

**Role: Sr. DataStage Developer /Quality Stage Developer/Data Architect.**

**Description:** Mercy, A Non-Profit Organization, is committed to providing perfect Service in the health and wellness of

the customers, provide quality health, dental, vision, pharmacy and behavioral health coverage for their customers and families. The project objective was to collect, organize and store data from different data sources into staging tables, applying standardization rules to load into Target tables.

**Responsibilities:**

* Actively participated in the SCRUM meetings for daily update and Iteration Planning meetings.
* Interacted with BA to understand the business requirements and in identifying data sources.
* Worked on BOEING project for loading into final schemas tables for Anderson and Epic Clarity Data.
* Involved in meetings with IBM team for upgradation of IBM DataStage.
* Working on loading the data in MCDW POTCL tables.
* Used Data Stage stages namely Sequential file, Transformer, Aggregate, Sort, Datasets, Join, Lookup, Funnel, Peek, Row Generator stages in accomplishing the ETL Coding.
* Used Aggregator stage to count the no of records that were rejected during Execution of ETL job.
* Data Profiling, Standardization, matching and cleansing activities through data quality process.
* Used Quality Stage for standardizing the names and Address, Identified Duplicates, Matched and Unmatched records in each source system.
* Used Investigation stage for identifying handled and unhandled data.
* Involved in creating designing and mapping documents for DataStage jobs.
* Responsible for daily verification that all scripts, downloads, and file copies were executed as planned, troubleshooting any steps that failed, and providing both immediate and long-term problem resolution.
* Created and Documented ETL Test Plans, Test Cases, Test Scripts, Expected Results, Assumptions and Validations.
* Created Job Sequencer to execute a set of jobs.
* Created error and exception handling procedures to identify record, report and fix errors.
* Validated the current production data, the existing data and programming logics involved.
* Used TOAD as a querying tool to perform the basic database testing to see if there any data inconsistencies.
* Used shell scripting for Scheduling and FTP process.
* Used UNIX commands to analyze the data in flat files, to handle the null values and Positions of the columns in a file.
* Extensively tested the ETL jobs that were scheduled in UC4 tool for scheduling, timing and data integrity.
* Used Daptiv for Project management tool.

**Client: Axiall Corp: Atlanta (GA) May/2014-June/2015**

**Role: DataStage / Quality Stage Developer**

**Description:** Axiall Corp. is a Chemistry Company that works on applied chemistry to solve common problems,

improve everyday life and drive human progress. The project objective was to collect, organize and store

data from different Data sources to provide a single source of integrated SAP system.

**Responsibilities:**

* Involved in status meetings, and interacted with the Business Analyst to get the business rules.
* Involved in creating specifications for ETL processes, finalized requirements and prepared specification document.
* Involved in meetings with SAP functional team, to discuss Customer master and Vendor master data.
* Continuously working with data stewards to gather requirement specifications.
* Worked on BDR (Business Data repository) to identify fields in SAP.
* Fast Track mapping from legacy systems to target SAP.
* Profiling Legacy systems like column analysis, Drill through Reports &amp; custom filters in information Analyzer.
* Data Profiling, Standardization, matching and cleansing activities through data quality process.
* Used DataStage stages namely Hash file, Sequential file, Transformer, Aggregate, Sort, Datasets, Join, Lookup, Change Capture, Funnel, Peek, Row Generator stages in accomplishing the DataStage coding.
* Applied default, field and cross reference Transformation rules in data stage.
* Implemented RTL Process from Staging area to alignment to generate gap reporting.
* Used different stages in DataStage design to load the data in different SAP tables (LFA1, LFBK, LFM1, ADDR2, ADDR3, ADDR6, and TIBAN Tables).
* Involved in creating functional and scope documentation for data cleansing, conversion, and integration processes.
* Managed the Metadata associated with the ETL processes used to populate the data.
* Used Information Analyzer for generating Column Analysis and Primary Key analysis report.
* Used Quality Stage for standardizing the names and Address, Identified Duplicates, Matched and Unmatched records in each source system.
* Used Investigation stage for identifying handled and unhandled data.
* Created SAP Idoc jobs to load data into SAP Idoc.
* Used the DataStage Director for scheduling and monitoring the jobs.
* Involved in Exports and Imports of ETL jobs.
* Wrote complex SQL queries using joins, sub queries and correlated sub queries for extracting the data.
* Involved in job scheduling using Autosys.
* Created re-usable components using shared containers for local use or shared use.
* Created Job Sequencer to execute a set of jobs.
* Created and Documented ETL Test Plans, Test Cases, Test Scripts, Expected Results.

**Client: Mass Mutual: Enfield (CT) Nov/2013- Apr/2014**

**Role: DataStage Developer:**

**Description**: MassMutual Financial Group offers whole life insurance, annuities, retirement plans, disability income

insurance and long-term care insurance for individuals. The project objective was to collect, organize and store data from different data sources to create fixed width file and to provide a single source of integrated and claims record for the purpose of reporting, analysis and decision support to improve the client services

**Responsibilities:**

* Involved in technical leadership in the analysis, decision-making, design, and support phases of implementation of computer applications and network hardware and infrastructure, operating systems, databases and enterprise-wide business applications.
* Involved in development phase meetings for Business Analysis, Requirements Gathering and managed offshore team to get Expected results.
* Extensively used DataStage Manager, Designer, Administrator and Director for creating and implementing jobs.
* Extensively worked on error handling, cleansing of data, creating lookup files and performing lookups for faster access of data.
* Used DataStage Manager to import the Metadata from sources and targets.
* Involved in creating technical documentation for source to target mapping procedures to facilitate better understanding of the process and incorporate changes as and when necessary.
* Used DataStage stages namely Hash file, Sequential file, Transformer, Aggregate, Sort, Datasets, Join, Lookup, Change Capture, Funnel, Peek, Row Generator stages in accomplishing the DataStage coding.
* Used the DataStage Director for scheduling and monitoring the jobs.
* Used DataStage debugger to troubleshoot the designed jobs.
* Used Shared Containers for code reuse and implementing complex business logic.
* Tuned DataStage jobs to enhance their performance.

**Client: Emblem Health: New York City (NY)**

**Role: DataStage Developer/Quality Stage Developer: Aug/2012-Oct/2013**

**Description:** Emblem Health is a health maintenance organization and health insurance company based in New York

City. It was formed in 2006 by the merger of Group Health Incorporated (GHI) and HIP Health Plan of New York to become one non-profit company. The project was to create Data stage jobs to extract, transform and load data into data marts and to create a fixed width file according to specifications provided by SDOH (State Department of Health NY) from various mainframe files.

**Responsibilities:**

* Involved in understanding of business processes and coordinated with business analysts to get specific user requirements.
* Involved in appropriate and quality of data for data integration initiatives.
* Involved in Facets of integrated health care management system designed to handle the complex requirements of managed care programs.
* Involved in system transaction training on Claims, Utilization Management, Benefit Plans, Billing, Commissions, Capitation, Customer Service, and Security.
* Involved in detailed knowledge of Quality Stage stages to develop an effective application.
* Used appropriate tools to fulfill data quality and business requirements.
* Provided metadata to create functional and technical specifications for data integration/cleansing applications.
* Monitored resolution of data quality issues.
* Involved in understanding logical and physical models for the subject area of Customer Information Management.
* Involved in Documentation Planning and Implementation.
* Experienced with data modeling tools such as MS Visio and/or Erwin.

**Client: Navistar: Chicago (IL)**

**Role: DataStage Developer/Quality Stage Developer: Jan/2012- Jul/2012**

**Description:** The project objective was to collect, organize and store data from different data sources to provide a

single source of integrated and claims record for the purpose of reporting, analysis and decision support to improve the client services.

**Responsibilities:**

* Interacted with End user community to understand the business requirements and in identifying data sources.
* Developed and executed IBM Quality Stage data quality tools.
* Supported and generated Enterprise Data Governance quality assurance metrics.
* Created critical field reporting tools for Enterprise Data Management customer segments.
* Worked with DataStage Manager for importing metadata from repository, new job Categories and creating new data elements.
* Designed and developed ETL processes using DataStage designer to load data from Oracle, MS SQL, Flat Files (Fixed Width) to staging database and from staging to the target Data Warehouse database.
* Used DataStage stages namely Hash file, Sequential file, Transformer, Aggregate, Sort, Datasets, Join, Lookup, Change Capture, Funnel, Peek, Row Generator stages in accomplishing the ETL Coding.
* Developed job sequencer with proper job dependencies, job control stages, triggers.
* Used Quality Stage to ensure consistency, removing data anomalies and spelling errors of the source information before being delivered for further processing.
* Excessively used DS Director for monitoring Job logs to resolve issues.
* Involved in performance tuning and optimization of Data Stage mappings using features like Pipeline and Partition Parallelism and data/index cache to manage very large volume of data.

**Client: Lincoln Financial Group: Greensboro (NC) Aug/2011- Dec/2011**

**Role: DataStage Developer/Data Analyst:**

**Description:** The aim of the project is to implement an Actuarial Data warehouse environment to centralize and

standardize all actuarial related historical and ongoing in force and termination activity for experience

studies. The major job involved was to extract the data into staging area then loading the data in the Data Warehouse.

**Responsibilities:**

* Involved in understanding business processes and coordinated with business analysts to get specific user requirements.
* Involved in understanding logical and physical models for the subject area of Customer Information Management.
* Involved in Documentation Planning and Implementation.
* Experienced with data modeling tools such as MS Visio and/or Erwin.
* Experienced in relational data models such as conceptual, logical and physical data models, dimensional data models, data dictionary, and metadata.
* Responsible for developing, validating, and communicating data modeling solutions, including both relational and dimensional models.
* Designed the mappings between sources (external files and databases) and Operational staging targets.
* Involved in Project management from analysis and design to implementation and construction.
* Extensively used DataStage Tools like Infosphere DataStage Designer, Infosphere DataStage Director.
* Received the source data in the form of Oracle tables, Sequential files, flat files and Excel sheets, Mainframes, SQL Server.
* Involved in development of DataStage Jobs with required Transformations like Aggregator, Filter, Funnel, Join, Lookup, Merge, Remove Duplicates, Sort, Transformer etc.
* Involved in job scheduling using Autosys.

**Client: Target Corporation: Minneapolis (MN) Jan/2010-July2011**

**Role: ETL/ DataStage Developer:**

**Description:** Target Corporation is an American retailing company that was founded in Minneapolis, Minnesota in

1902 as the Dayton Dry Goods Company. Target is the second largest discount retailer in the United States. The project was to create DataStage jobs to extract, transform and load data into data marts from various sources like RDBMS, flat files.

**Responsibilities**

* Involved in technical leadership in the analysis, decision-making, design, and support phases of implementation of computer applications and network hardware and infrastructure, operating systems, databases and enterprise-wide business applications.
* Involved in development phase meetings for Business Analysis and Requirements Gathering.
* Extracted, rectified, cleansed and loaded data from flat files, using shell scripts and different stages into different databases.
* Migrated development mappings as well as hot fixes them in production environment.
* Performed a impact analysis on ETL jobs, before the jobs migrated in DataStage 7.5.3 version.
* Managed the Metadata associated with the ETL processes used to populate the data warehouse.
* Designed and developed jobs using Parallel Extender for splitting bulk data into subsets and to dynamically distribute to all available nodes to achieve best Job performance.
* Involved in raising an incident, after the batch monitoring done by a offshore team.
* Involved in the migration of DataStage jobs from development to production environment.