**KOTESWARARAO.Y**

**Mail:yerramaneni.kr@gmail.com**

**P No: +91-9505466234**

**Professional Summary:**

* Having 5+ years of Professional experience in IT Industry in the areas of Development and Testing of DWH Projects using IBM Data Stage and Quality Stage.
* Hands on experience in ETL Development.
* Good exposure in ETL (Extraction, Transformation and Loading) using Data Stage.
* Worked with File stages (Sequential, Dataset, File Set, LookUp File Set), Database stages(Oracle), Processing stages(Transformer, Lookup, Sort, Aggregator, Funnel, Remove Duplicates, Copy, Filter, Switch and Etc.).
* Exposed in creating reusable components like Shared Containers and Local Containers.
* Extensively involved in the development of Datastage ETL process for extracting data from different data sources, data transformation and loading the data into Data Warehouse.
* Good experience in DataStage Parallel Edition.
* Strong Knowledge in Data Warehousing concepts.
* Good knowledge in SQL, UNIX.
* Proven ability to quickly learn and apply new technologies and have creativity, innovation, and ability to work in a paced environment.
* Logical and Strong Communication skills, Interpersonal skills and adaptive to new technologies Commitment to perform quality work, and an Excellent Team Player.
* Highly result oriented and driven for success.

**Professional Experience:**

* Working as Etl developer with**DELL**, Noida from Aug 2015 to till Date.
* Working as Etl developer with **Accenture**, Chennai from Jan 2015 to Aug 2015 .
* Working as Etl developer with**TCS**, Hyderabadfrom December 2013 to Jan 2015.
* Worked as software engineer with**Virtusa**,Bangalore from Dec 2010 to November 2013

**Education Qualification:**

* Master Of Computer Applications from Dr.M.G.R University, in 2008.
* Bachelor’s of Science from Acharya Nagarjuna University in 2005.

**Technical Skills:**

|  |  |
| --- | --- |
| **Business Intelligence Tools** | IBM DataStage (V8.0.1,8.5,8.7) |
| Database | Oracle , MS-SQL Server |
| **Operating systems** | Windows 2000/XP/7,PUTTY |
| **Languages** | C |
| **Packages** | MS-Office |

**Development #1:** **BCBSRI-Infosphere Upgrade-DELL**

# Client Name: BCBSRI, USA

# Role : ETL Developer

Duration : Aug 15- Tilldate

# Environment : Data Stage 8.1,11.3

Database : Oracle, Netezza.

**Depiction: BCBSRI** Blue Cross has provided superior health insurance services like Demand and Supply.BCBSRI provides the customer Related benefits and leads to the one of the leading health care in USA.

**Responsibilities:**

* Involved in the upgrading the project from version 8.1 To version 11.3.
* Prepared Release notes ,Install documents, Code review documents for Approval to Test minor and test major.
* Understanding requirements as per the Client specification documents.
* Prepared the SDD to Developing the Jobs using datastage tool in 8.1 and 11.3 vesions.
* Worked on different stages like Aggregator, Join, Filter, Copy, Change Capture, Funnel, Lookup, Remove Duplicates, Sort and Transformer.
* Unix commands for creating files and retrieve data from the files.
* Used Data Stage Director for running and monitoring & scheduling the jobs.
* Involved in preparing UTC and parallel test for Upgrading.

|  |
| --- |
| **Client Name: Pitney Bowes, USA** |
| **Project Name: IMPACT 2017 (Development)** |

|  |  |
| --- | --- |
|  |  |
| **Databases** | Oracle 10g |
| **Tools Used** | Data stage 8.7, Putty, SQL Developer,Information Analyzer,FastTrack, Ready To Launch(RTL) |
| **Role** | Senior Programmer |
| **Team Size** | 15 |
| **Duration**  :Jan’2015 to Aug’2015  **Project Description:**  IMPACT 2017 is a migration project where the plan is to migrate date from Legacy systems and older version of SAP to New version of SAP and SalesForce. | |

**Responsibilities:**

* Responsible for developing a new project from scratch for migrating data to SAP system using datastage.
* To work with SAP experts to get the design requirement and to load the data into SAP.
* To build jobs using RTL (Ready To Launch) tool and Fast track which acts as a bridge between Datastage and SAP.
* To extract records from SAP,SFDC and Delimited files and load it into staging environment.
* To create technical design based on the logic given by functional experts.
* Responsible for doing data validations using Information Analyzer tool.
* To prepare test cases for the jobs we have built.

**Project Summary:**

**Project Name** : GOLF (Global Online Fulfillment)

**Client** : Wal-Mart

**Technology**  : IBM Info SphereData Stage 8.7, Oracle 10g.

**Duration**  :Dec‘2013 to Jan’2015

**Description:**

Wal-Mart owns different types of businesses like US Home shopping, UK Home shopping and US SAM’s club. For both US Home shopping and UK Home shopping data models are separate. The purpose of the GOLF reporting project is to transfer stores transactional/Historical (legacy) data to a centralized home office location , so that business customers shall access all the store data at one location.  Our approach is to have multiple extract programs at the store/HO. UNIX servers and a common load program at the home office server. All the extract programs will extract & transform the data into the format of target reporting DB.

**Roles and Responsibilities:**

* Understanding requirements document.
* Data received from various sources like Flat Files and transform the data then load into target data base.
* Develop various jobs using Sequential file, Dataset, Sort, Remove Duplicates, Filter, Join, and Transformer etc.
* Created Job Sequencer for dependency jobs and to run the jobs by using parameters.
* Experience in Data Stage Director to Validate, Run, and Monitor Data stage jobs.
* Resolved the performance issues by using different methods and techniques.
* Distributed load among different processors by implementing the Partitioning method.
* Exported and imported data stage jobs from one server to another server.

**Project name**:DW for Insurance

**Client** : Legal & General, UK

**Technology** :Data stage 8.5,Oracle 10g.

**Duration**: June 2012 – Nov’ 2013.

**Description:**

Legal & General, UK based insurance company. The data will be organized in terms of agents, insurance, assured and location according to organizations requirements. The system is used for policy formulation, Claim analysis, Product and customer profitability, Premium analysis, cost containment and litigation cost reductions. The console application which is part of the system does periodic processing apart from regular database

maintenance. Enables the users for studying the market patterns, revenue estimation, and formulate more cost effective and competitive services.

**Roles and Responsibilities:**

* Designed Data Stage ETL jobs for extracting data from heterogeneous source systems, transform
* and finally load into the target.
* Worked on different types of stages like copy, join ,Transformer, Aggregator, sort, Remove duplicates, Change Capture .etc.
* Created and maintained Data Stage jobs to perform ETL process in Designer.
* Involved in extracting the data from different sources like Oracle and Flat files.
* Applied Sorting techniques while handling the sequential file data.
* Used Data Stage Director to schedule, run and monitor the jobs that perform source to target data loads.
* Created and scheduled for Jobs and sequencers.Based on the client requirement in production environment.
* Involved in Unit Testing.

**Project name**:CALIX INFORMATION STORE

**Client** : CALIX

**Technology** :DataStage8.5 Parallel, Unix, Oracle, SQL Server**.**.

**Duration** :.Dec 2010 to May’2012

**Description:**

This project is developed for a Calix, which provides broadband communications access systems and software. The aim of the project was to build on enterprise reporting system to support the high level management.The whole application processes were comprised of ETL process for transactional data and data integration into the Warehouse database using Oracle Data Integrator ETL Tool.

**Roles and Responsibilities:**

* Understand the requirements and specifications.
* Providing the estimation based on the study.
* Extracting data from sources such as Oracle, Flat files to transform and load into target database.
* Involved in using Link Collector and Link Partitioner for performing data collection and data partitioning operations.
* Modified Data Stage Jobs to satisfy the business requirements.
* Changes made according as per the business requirement and made changes to the existing mapping.
* Implementing performance tuning techniques among various stages of the ETL process.