**Shravan**

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***Professional Synopsis***

* Extensive 5+ Years of experience in IT industry in DataStage involving requirement analysis, design, development and Implementation of Data Warehouse, RDBMS and Client Server applications under different environments.
* Expertise in Designing of DataStage Jobs and Job sequences by keeping appropriate dependencies between the jobs.
* Proficient in understanding business requirements and translating them into technical requirements.
* Substantial ETL development, tuning & troubleshooting experience using DataStage.
* Experience in Data Warehousing development and ETL methodology using DataStage 9.1/ 11.7.
* Having Good knowledge on Data warehouse concepts like Data warehouse Architecture, Star schema, Snowflake schema and Dimension and Fact tables
* Extensively used transformer Aggregator, Sort, Merge, Lookup-up, Join, Filter and Change Capture Stages.
* Used funnel stage to stream line business data before loading into business data warehouse.
* Perform the full as well as Incremental extraction of data using DataStage from different Databases.
* Optimized job performance by carrying out Performance Tuning Techniques.

***Organizational Experience***

* Working as a Senior Software Developer in HCL Technologies from May 2022 to Till Date.
* Worked as a Senior Software Developer in IBM from Aug 2017 to May 2022.

***I.T. Skills***

* **DWH Tools** : Datastage 8.7, 9.1 and 11.7(currently).
* **Database** : Teradata, Oracle.
* **Programming Languages** : SQL/PL-SQL, Shell Scripting
* **Operating System** : Windows and UNIX.
* **Scheduling Tools** : Tivoli, Control-M 11.x (currently).

***Project 1: Segmentation***

 **Client** :ANZ

 **Environment** : DataStage

 **Databases Used** : Oracle 11g, Teradata

 **Other Applications/Tools**  : Putty, GITHUB, Bit Bucket.

 **Scheduling Tools** : Control-M

**Project Description:** The Australia and New Zealand Banking Limited, commonly called ANZ, is and Australian multinational banking and financial services company. I am part of Data warehousing team. ANZ follows 3 Tier Teradata Architecture to load data into data ware house. As part of the segmentation Project, will extract the data from the different source applications and load into Teradata staging tables and other tables.

**Role & Responsibilities:**

* Developed ETL Jobs to load Property & causality Data from multiple sources, created Teradata tables, views and macros as per the business requirement and do performance tuning on DataStage jobs and Teradata script.
* Involved in requirement gathering, analysis calls and development of the different modules of the application.
* Involved in to creating technical and High Level Documents and approving Git pull request for SIT and UAT.
* Run dev pipe line for Data validating, consolidating components for Production run.

***Project 2: Management Information***

 **Client** :Vodafone India

 **Environment** : DataStage 8.7

 **Databases Used** : Oracle 11g, Teradata

 **Other Applications/Tools**  : Tivoli, SQL Assistant, WinSCP (Windows Secure Copy), Putty

**Project Description:** Vodafone India is a Leading GSM Mobile Service provider with a customer base of Million across PAN India. Usage project is a part of BI.

**Role & Responsibilities:**

* Study and understand the mapping specifications sent by the client.
* Working with Datastage support team to fix the issues in Production servers.
* Performed unit testing of Datastage Jobs.
* Developed and modified the data stage jobs for the purpose of extracting data from flat files as well as database tables.
* Worked on the UNIX scripts to trigger the data stage Batches.
* Worked on the UNIX scripts to archive the files, once the extraction complete. Send the mail once the batch running was completed.
* Extensively used Data Stage Director to run and monitor the data stage jobs.
* Use the Transformer Stage to transform the data from one format to another format and for the data validation
* Maintaining Audit tables for Loading stats and back tracking issues.

 ***Projects 3: RCDR (REVENUE CALL DETAIL RECORD) alias USAGE***

 **Client :** Vodafone India

 **IBM Suite :**  InfoSphere Information Server 8.1 and 8.7

 **ETL Tools Used :** InfoSphere DataStage 8.1 and 8.7

 **Databases Used :** Oracle 11g, Teradata

 **Project Name :** RCDR

**Project Description:** Vodafone India is a Leading GSM Mobile Service provider with a customer base of Million across PAN India. Usage project is a part of BI.

 **Roles & Responsibilities:**

* Worked as a developer in a support to all the team in critical solutions.
* Able to deliver all the enhancements in a short span with quality.
* Prepared the design documents for the new change request and also prepared the documents for the total project for future reference to the new joiners and to the client even.
* Developed all the Catch Up jobs for the originally developed jobs for the purpose of multiple loadings and also to have a reload feasibility.

***Trainings Undertaken***

 Underwent training on IBM InfoShpere DataStage organized by IBM India Pvt Ltd in 2015**.**

***Educational Qualification***

 MBA, Teegala Krishna Reddy College of Engineering and Technology ,Hyderabad of JNTUH University

***Personal Detail:***

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Date Of Birth : 11th May 1987

***Declaration***

 I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Shravan Kumar K