**Work Experience Summary:**

* Having experience of 19 months as ETL tool Datastage and Informatica on Teradata and Oracle database with CGI (India) for client BELL Canada.
* Freelancing experience of 6 months as .Net developer

**Skill Summary:**

* Strong skills on Data warehouse, ETL tools like Informatica and Teradata 12.0, Oracle 11g, TIVOLI
* Working knowledge of UNIX and Datastage 8.5
* Programming languages - .Net, SQL

**Trainings/Presentations:**

* Attended training on Datastage, Teradata and coding standards and best practices for Datastage and Teradata.
* Attended training on Informatica, Oracle, SQL Server and UNIX basics.
* Attended training on BI tool Web focus (similar to MicroStrategy).

**Career Profile:**

|  |  |  |
| --- | --- | --- |
| **Duration** | **Organization** | **Designation** |
| Feb 2013-Present | CGI Group (India) | Associate software Engineer |

**Projects Summary:**

**Project Title: Grande Maision Wireless**

**Description:**

* The project Grande Maison – Wireless is built to transform data from different streams like NM1 (Amdocs), Virgin Mobile (VM), WAC (Wireless Activation), and ALCATEL to Teradata Staging tables.
* The data is loading into a staging/landing area on the EDW Teradata platform via Datastage streaming jobs.
* We are receiving fixed width files from the all different sources on daily and monthly basis and we are applying transformations based on the requirements using different stages of Datastage tool.

**Responsibilities:**

* Worked on contraction and coding.
* Created various Datastage jobs using required transformations and dummy jobs for calling UNIX scripts and stored procedure.
* Prepared test cases and conducted unit testing.
* Worked on creating Tivoli streams.
* Run UAT (User acceptance testing) and SIT (System integration testing).
* Created Method of Procedure (MOP).

**Technologies:** Datastage 8.0, UNIX, Teradata 12.0

**Project Title: Grande Maision Internet and Radius**

**Description:**

* The project Grande Maison – Internet and Radius is to build a centralized Subscription reporting environment. In this we are receiving flat files from the source systems on daily or monthly basis, source files like TAPESTRY, RADIUS etc.
* We are doing transformation using Datastage streaming jobs based on client’s need and load data into Teradata Staging tables.
* We are maintaining one status table for streams at the beginning; a new record will be inserted into the status table with status ‘Running’. At the end of the stream, the status will be updated to ‘Completed’ if the stream finishes successfully.

**Roles and Responsibility:**

* Worked on maintenance and development.
* Involved in design and development of Datastage jobs.
* Developed test cases and carrying out Unit Testing.
* Worked on various processing stages like a transformer, look up, join, and modify, Merge, Change capture etc.
* Created Tivoli streams for Datastage jobs.
* Operated UAT (User acceptance testing) and SIT (System integration testing).

**Technologies:** Datastage 8.0, UNIX, Teradata 12.0

**Project Title: EVLT-N Cards**

**Description:**

* The objective of the project EVLT-N CARDS is to introduce the new vectoring-ready line card EVLT-N to support existing services. This will prepare the current Bell network for enabling vectoring in the future.
* We have to store and manage the 7330 EVLT-N card information in appropriate tables.
* Create mappings based on the requirement using stages like Modified existing view to include a new filter for EVLT-N Card.

**Roles and Responsibility:**

* Designed mappings in Informatica power center designer using different transformations like joiner, expression, lookup, aggregator, filter etc.
* Developed unit test case plan and worked on Unit Testing.
* Worked on oracle for creating views, modifying view and worked on new insert scripts and roll back scripts.
* Created configuration/parameter files.
* Created workflows in work flow manager to call informatica mappings.
* Worked on UAT support (User acceptance testing) and SIT (System integration testing).

**Technologies:** Informatica 8.5.1, UNIX, Oracle

**Project Title: NGCE 2nd Vendor**

**Description:**

* The objective of the project is to standardize the Juniper MX960 and MX80 routers for use within the NGCE Network.
* We have to store Juniper MX960 and MX80 routers into downstream applications.
* Create mappings to include new routers in the database warehouse.

**Roles and Responsibility:**

* Worked on mapping creation to include new routers.
* Created unit test case plan and worked on Unit Testing.
* Worked on oracle for creating views, modifying view and worked on new insert scripts and roll back scripts.
* Created configuration/parameter files.
* Created workflows in work flow manager to call informatica mappings.

**Technologies:** Informatica 8.5.1, UNIX, Oracle

**Project Title: NDW Hardening**

**Description:**

* The objective of the to move all the ETLs from Informatica version 8.5 to 9.5.
* Mainly run all the ETLs in Informatica 9.5 and validate that they are not failing due to any reason.
* Ana lays the cause of the issue and fixes the issues and rerun the ETLs.

**Roles and Responsibility:**

* Moved all the ETLs from Informatica server to temporary Server.
* Tested the ETLs on temporary server.
* Analyzed the ETLs failure reason and fixes all the issues and rerun.
* Moved all the ETLs from temporary server to Informatica 9.5.
* Tested ETLs on Informatica 9.5.

**Technologies:** Informatica 9.5.1, LINUX, Oracle

**Project Title: CSP CR004**

**Description:**

* The objective to introduce new devices for CSP.(corning partition).
* New devices have been added to the database from upstream applications.
* Create mapping and stored procedure to fetch list of devices from the upstream and send to downstream.
* Run existing ETLs to get data and validate that required data is available in Database tables.

**Roles and Responsibility:**

* Created store procedure to include new devises for CSP Corning.
* Worked on mapping creation to include new routers.
* Created unit test case plan and worked on Unit Testing.
* Created configuration/parameter files and run the ETLs.
* Designed workflow for newly created mappings.

**Technologies:** Informatica 9.5.1, LINUX, Oracle

**Educational Qualifications:**

* Master of Computer Applications (MCA) from Sardar Patel University, Gujarat (India) in year 2011.
* Bachelor of Commerce from Gujarat University, Gujarat (India) in year 2008.

**Strength:**

* Motivated
* Self confident
* Good patience
* Hard working
* Good communication skills

**Personal Profile:**

|  |  |
| --- | --- |
| Name | Denishaben Jasani |
| Sex | Female |
| Marital Statue | Married |
| Nationality | Indian |
| Visa status | Singapore DP |
| Date of birth | 01-03-1988 |
| Languages known | English, Hindi, Gujarati |