|  |
| --- |
| **Profile Summary:**   * **Over eight years (8)** of experience in **Database development**, including **Data** **warehousing** & **ETL** using **Informatica, Oracle, SQL Server, Windows server, UNIX** and **Solaris**. * **Over eight years (8)** of experience in **data extraction**, transformation and loading data using **Informatica PowerCenter 9.5/9.1/8.6/8.1/7.1.4**  (**Admin Console, Informatica Service, Repository Manager, Designer, Workflow Manager, and Workflow Monitor),** * **Two years of experience using Informatica Power Exchange 9.1/8.6.** * **One year of experience of reporting using OBIEE 11g tool.** * Experienced in integration of various data **sources** like **Oracle** **11g/10g/9i,** IBM **DB2**, **MS SQL Server 2005/2000**, **XML,** **flat** files into **staging** **area.** * Solid experience in custom **ETL** design, implementation and maintenance. Experiences using multiple ETL suites such as Informatica, **Datastage** etc. * Worked on **non-relational sources** like **flat** **files** and used **secure** **FTP.** * Worked on **Oracle PL/SQL** programming, **stored procedures**, creating **triggers, sequence generator** on the **target** tables. * Worked on **Performance** **Tuning** Informatica **Targets, Sources, mappings and sessions.** * Well versed with **Kimball’s** **methodology**-**Dimensional** **modeling**, **star** **schema** in implementing Decision Support Systems. * Worked on **Data** **Modeling** using **Erwin** **4.0 Data Modeler.** * Experienced in **UNIX** work environment, file transfers, job scheduling and error handling. * Worked on **Incremental** loading **Target** databases using **SCD Type1/Type2** loads. * Outstanding communication and interpersonal skills, ability to learn quickly, good analytical reasoning and high compliance to new technologies and tools. * **Over** **Four Plus years (4)** of total experience in **Analysis, Plan, Design, Development** and **Implementation** of Business Intelligence using Data Warehouse/Data Mart Design, ETL, **OLAP** and Client/Server on Windows and UNIX platforms. * Extensive hands-on experience in **Extraction, Transformation** and **Loading**, **Data** **Migration** and **Data Conversion** Projects. * Excellent **technical** and **analytical** skills of **OLTP**. * **Dimension** **modeling** for **OLAP**, **ER** **modeling** & **Database** **design**.   **TECHNICAL SKILLS:**  **DWH**: Informatica Power Center 9.5/9.1/8.6/8.1/7.1, Power Exchange 9.1/8.6/8.1  **Data Modeling:** Erwin 7.0/4.1, MS Visio  **Programming**: SQL, PL/SQL, Toad 7.x, C++, Visual Basics 6.0, UNIX Shell Scripting  **Databases**: Oracle 11g/10g/9i/8i, SQL Server 2007/2000, IBM DB2 7.0, Teradata 14/12,  Sybase11  **O/S:** Windows Vista/NT/2000, MS-DOS, Linux, Sun Solaris  **ReportingTools**: Cognos 7, Business Objects XI, OBIEE 11g.  Computers Systems:   * HP UNIX (10.1, 10.2, 11.0 ) * Sun Solaris * Windows 95/98/NT/2000/XP/VISTA   Programming Languages:   * Korn Shell scripting * SQL, PL/SQL, Pro\*c   Internet Technologies:   * HTML, XML, .Net   BI Tools:   * Informatica Power Center 8.x/7.x, Data stage5.2, Business ObjectsXI/6.x/5.x, Oracle Data Integrator, WebFocus4.3.5   Job Scheduler:   * Maestro 1.3, Autosys   Version Control:   * Visual Source safe, PVCS Dimensions, Clear Case, Documentum   Oracle Technologies: Oracle Designer 2000 & Designer 9i/6i, Oracle Developer 2000,  Forms 9i/6i//5.0/4.5/3.0, Reports 9i/6i/5.0/4.5/2.5, SQL\*Loader,  Oracle Discoverer (3.1)  Databases:   * Oracle 10g/9i/8i, Netezza, Teradata, Sql Server2005, MSAccess, DB2, Toad, Microsoft DTS * Data Modeling Tool:Erwin   Defect Tracking Tool:   * Test Track, Remedy |
| **PROFESSIONAL EXPERIENCE** |

**Client:** **Aria System, Broomall PA**

**Role: Sr. Informatica Developer Jan 2013- Till date**

**Responsibilities:**

* Involved in designing of Informatica **mappings** by translating the business requirements.
* **Creation of Transformations** like Lookup, Joiner, Rank and Source Qualifier Transformations in the Informatica Designer.
* Involved in configuring **Informatica cloud**, **Database Connection, ETL design** and **Data processing.**
* Designed **ETL** technical specifications to migrate data from existing PL/SQL PAR POS system to Oracle **Data Warehouse BI2.0** project.
* Created **complex mappings** using Unconnected Lookup, Sorter, Aggregator and Router transformations for populating target table in efficient manner.
* Crated **Mapplet** and used them in different Mappings.
* Used **DataStage** as an **ETL** tool to extract data from different source systems, loaded the data into the SQL Server database.
* Managed teams working on variety of projects including Architecture, Development and Production Support involving middleware technologies including **Informatica**, **Cognos**, Business Objects, OBIEE, Appworx, webMethods, Pega and Documentum.
* **Performance tuning** of the Informatica mappings using various components like Parameter Files, round robin and Key range **Partitioning**.
* Implemented **documentation standards** and **practices** to make mappings easier to maintain.
* Used **DataStage** Designer for developing various jobs for Extracting, Cleansing, Transforming, Integrating and Loading data into **Data Warehouse**.
* Automated process for **Cognos** cube build kick off process from Informatica through setting up a hand off process at the end of the load.
* Involved in creating **RPD**, Logical design, reports, answers and connectivity.
* Involved automating retail prepaid system process and enhance the process.
* Created Function, **Packages** and Triggers and dependencies of the processes.
* Involved in **support**, **maintaining**, **enhancing** and developing new interfaces for application.
* Created **Teradata Utilities** like MLOAD, FLOAD and DATA PUMP.
* Created **Unix Script** for ETL jobs and archiving file processes.
* Created **PowerExchange** Registration, DataMap and configured recovery processes.
* Created three tire testing process and involved in reviewing mapping and UTCs

**Environment:** Informatica PowerCenter 9.5, Informatica PowerExchange 9.1/8.6, Teradata 13, WinSQL, Oracle 11g, DB2, SQL server 2007, Flat files, PL-SQL, DataStage, Sun Solaris, Cognos, ESP, Putty, MQ Series, XML, Erwin 7.1, Unix, MLOAD, BTEQ and FLOAD.

**Client: UST Global,** **Moon Township PA**

**Role: Sr Informatica Developer** **Aug 2009 - Dec 2012**

**Responsibilities:**

* Understand the **business functionalities** of XLRe Latin America, Greenwich Insurance Company, Indian Harbor Insurance Company, XL Europe Ltd and XL Singapore-Sydney OBU’s data and convert them into Destiny Application based on Destiny Business rules.
* Extract the data from **RSG application** to staging area thru flat files and Tables.
* Upload the data from staging area into Destiny database
* **Implemented Dashboards Analytics** using Business objects Performance manager.
* Extract the data from RSG application to **staging area** thru flat files and Tables.
* Developed stored procedures for generic values instead of using the sequence generator transformations.
* Involved in the **Software Development Life Cycle**.
* Converted different Line of Business: XL Property, XL Casualty, XL Excess of loss based on business rules.
* Involved in **supporting the project** and resolved production issues.
* Work closely with database administrators and reporting team to ensure data is refreshed for each cycle and balancing the reports of converted data.
* Involved in building models, packages using Framework Manager and published the packages to **Cognos** Connection.
* Extensively used SQL coding for overriding the generated SQL in **DataStage** and also tested the data loading into the database.
* Involved tuning the session performance by using various techniques.
* **Used Autosys** for Scheduling Informatica batch and stand alone sessions with different jobs.
* **Created Web Intelligence reports** with dynamic objects that are linked to the values those are returned from the database.
* Attended web conference with Business Objects.
* **Involved in Migrating BO 6.5 to BO XI R2**.
* **Worked on Web Services to consume and send data.**
* Worked on **MQ Series Source, target, XML transformation** and **generator**

**Environment:** Informatica PowerCenter9.1/8.1.1, Informatica PowerExchange 9.1/8.1, Business objects XIR2/6.5, Oracle 10g, Win SQL, UNIX, LINUX, Cognos, DataStage, Teradata, Autosys, CVS and Test Tracker

**Client:** **SEI Investments, Oaks, PA**

**Role: Consultant Program Analyst/ETL Developer July 2008-June 2009**

**Responsibilities:**

* Involved in the documentation/Design of Technical Design Document of various interfaces like Sales organization, Field AOP, and Field Forecast.
* Used **Teradata, SQL assistant** for running the **SQL Queries** to check the data loaded to the Target Tables.
* **Designed and developed mappings, mapplets** and **sessions** from source to target database using Informatica Power Center.
* Used simple to moderately complex debugging techniques to test ETL applications.
* Developed Test Cases for testing the ETL mappings.
* **Conducted code reviews** and **lead design reviews** to assure compliance.
* Involved in migration of **ETL/Bteq code** from Development environment to QA environment and finally to Production environment.
* Followed Informatica development standards and enforce best practices.
* Performed QA work to verify the results provided from other teams.
* Worked with various file formats like fixed length and delimited.
* Involved in creation of **BTEQ Script** for validating the data quality like referential integrity, not null check.
* Maintained the proper communication between other teams.
* Utilizing the existing **UNIX shell** scripts to run the informatica workflow through process control.
* **Scheduled sessions** and batch process based on demand, run on time, run only once using Informatica Workflow Manager.
* Identified BI reporting problems, and suggests practical resolutions.
* Participates in \*on-call\* support for ODS and the data warehouse.
* Involved in documentation to describe program development, logic, coding, testing, and any changes and corrections.

**Environment:** *Informatica* PowerCenter7.1/8.1, Windows2000, Business Objects XIR2/6.x, WEBi, Crystal Reports, LDAP, , Autosys, SQL Server, Documentum, DataStage, Teradata, Defect Track tool

**Client: Molina Healthcare Inc. Group, Long Beach CA**

**Role: ETL Developer Jan 2006-June 2008**

**Responsibilities:**

* As a team member involved in collecting all the requirements for building the database.
* Involved in Creation and designed required tables, indexes and constraints for all production activities.
* Played a key role in designing the application and migrate the existing data from relational sources to corporate warehouse effectively by using Informatica Power center.
* Responsible for Extracting, Transforming and Loading data from Oracle, Flat files and placing them into targets.
* Developed various mappings using Mapping Designer and worked with Source qualifier, aggregator, connected unconnected lookups, Filter transformation, and sequence generator transformations.
* **Involved in Data Modeling** and **design** of Data Warehouse and Data Marts in Star Schema methodology with conformed and granular dimensions and fact tables.
* **Used SQL, PL/SQL** for database related functionality.

**Environment:** Informatica Power Center 7.1, Teradata V2 R6, SQL, Windows XP, SQL Assistant, UNIX Shell Script.