Career Objective

Seeking for a challenging position of the **Informatica MDM Developer** with a view to use my experience for the benefit of organization and self (Win-Win Approach)

Summary of Experience

- ✓ A highly energetic, motivated IT professional having around 7.3 years of experience in Data Warehousing solutions using Informatica.
- ✓ Experience in SDLC process. Analysis, Design, Coding, Unit Testing and Implementation experience.
- ✓ Have good experience in Oracle10g, DB2, Teradata databases and worked with different data sources like database and flat files.
- ✓ Have been working with Informatica MDM 9.7.1 (Master Data Management-Golden Records or BVT-Best Version of Truth) and involved in Match and Merge Process
- ✓ Have been Involved in Informatica MDM Version migration from 9.5.1 to 10.2 HF1
- √ Working experience of IDD (Informatica Data Director)
 application and have done role settings for Data-Stewards
- ✓ Have been working in IDQ 9.6.1(Cleansing) and developed the mapplets and configured Human task and involved in deployment process
- ✓ Extensive hands on experience with informatica in Extraction, Transformation and Loading of data directly from different source systems like Oracle, Flat files using Informatica Power Center

PROSFESSIONAL EXPERIENCE:

Project #3

Client Name: xyz

Company: xyz **June'2017 - #**

Project: xyz Project: xyz Role: xyz Environment:

Informatica MDM 9.7, SQL Server 2014, WebSphere Application Server (WAS), IDD, SOAP UI & Java

PwC is the largest professional services firm in the world, and is one of the Big Four auditors, along with Deloitte, EY and KPMG. The Project has consolidated design to be implemented in the Master Data Management system to enable it to hold client records as per the new requirement, facilitate Data Steward team is performing the Client record creation and maintenance activities and to support data contribution to each of the downstream applications from Master Data Management system. Enhancements included data migration into UK-Master Data Management.

Enhancements:

o IRIS data migration into UK-MDM.

- o Task creation for data management in UK-MDM by IIB.
- UK-MDM enhancement to store all the required information from IRIS.
- o UK-MDM enhancement to store the UK managerial and Client Partner relationship available in IRIS.

Responsibilities:

- Conducting Sprint meetings and brainstorming sessions with end users and SME and document them.
- Interacting with various teams like Database team, SSIS team, Java development team etc to facilitate Informatica MDM Hub Console development
- Preparing Business Requirement Documents (BRD's) after the collection of Functional Requirements from System Users/Business that provided appropriate scope of work for technical team to develop prototype and overall system.
- Performing analysis, design, development maintenance and support activities associated with the database and data in support of multiple applications (including following standards/procedures to achieve integration of systems through database design).
- Designed and created BO, staging tables, mappings, transformations as per business requirements.
- Designed, developed trust setup at column level for two different entity types as per requirement.
- In trust setup created Design document, configured in Hub console for entity types.
- New Validation rules has been created for new attributes, configured it Hub and documented it further reference.
- Assist creating Match Rules and Merge Settings to improve the efficiency of the entire HUB process implementation.
- Wrote test cases for unit testing and SIT testing ensure expected client data is getting published.
- Using Repository manager for validation, promotion (Change XML), importing and exporting the ORS repositories to Development, QA, lower environments and Production environments.
- Configured data flow as Land, Stage, Load, Tokenize, Match, Consolidate and Publish.
- Created new data quality reports as part of SSIS package development.
- Assisted and tested User exits at Hub level.
- Worked and used entity types as subject areas in IDD
- Supported UK MDM App support team ensures to close queries/tickets before SLA.
- Performing data pulls from the server, used for various report generations on a daily basis.
- Hands on experience in working with SIF services.

Experience in participate testing like Unit Testing, System Testing, and User Acceptance Testing.

Employer: xyz

Project #2

Client Name: xyz

Duration: Mar 2016 - #

Role: Informatica MDM Developer

Environment: Informatica MDM 10.1, Oracle, Windows

KPN is a Dutch Landline and mobile telecommunications company which provides multiple telecom services to customers. Informatica MDM project aim to store and maintain the master database of the entire customer's contact, account, address data and provides the view to third party users to extract the data for reporting and analysis.

Project Description:

The project is aimed at master data management of customer data using Informatica MDM Tool. To consolidate customer master solutions from different source systems and support the various modules for Party, Account, Contact and Master.

Responsibilities:

- Gather requirements by conducting meetings and brainstorming sessions with end users and SME and document them.
- Prepared Business Requirement Documents (BRD's) after the collection of Functional Requirements from System Users that provided appropriate scope of work for technical team to develop prototype and overall system
- Interacted with various teams like database team application development team etc to facilitate Informatica MDM Hub Console development
- Performed analysis, design, development maintenance and support activities associated with the database and data in support of multiple applications (including following standards/procedures to achieve integration of systems through database design).
- Designed and created BO, staging tables, mappings, transformations as per business requirements.
- Helped determining and setting Trust configuration and Validation Rules
- Created Match Rules and Merge Settings to improve the efficiency of the entire HUB process implementation
- Using Repository manager for validation, promotion, importing and exporting the ORS repositories to Development, QA, Pre-Production and Production environments.
- Configured data flow as Land, Stage, Load, Tokenize, Match, Consolidate and Publish.
- Performing data pulls from the server, used for various report generations on a daily basis.

Project #1

Client Name : xyz

Role : Informatica MDM/ETL Developer

Duration : **Jul'2014** - #

Environment : **Informatica MDM 9.5.1, Oracle, Windows**

It is a telephone provider company. Informatica MDM is used as a tool to identify golden records with respect to Account, Contact, Address where data is integrated from various source systems.

Responsibilities include execute and monitor daily interface activities; report, investigate and resolve interface issues involving Informatica MDM/ETL; develop operational or process enhancements. I worked as a part of the profiling team to establish data validation standards and data analysis from source system.

RESPONSIBILITIES:

- Analyzed the Source System for integrity issues to the data resided in various source systems and defined the same in Systems and Trust
- Involved in gathering the business requirements for the data warehouse.
- Designed and created BO, staging tables, mappings, transformations as per business requirements.
- Created Match Rules and Merge Settings to improve the efficiency of the entire HUB process implementation
- Using Metadata manager for validation, promotion, importing and exporting the ORS repositories to Development, QA, Pre-Production and Production environments.
- Configured data flow as Land, Stage, Load, Tokenize, Match, Consolidate and Publish.
- Performing data pulls from the server, used for various report generations on a daily basis.