#### PROFESSIONAL SUMMARY:

- With 5+ years of Experience in the information technology and wide range of experience in Software development, Data Integration and Master Data Management (Informatica MDM).
- Experience in Master Data Management concepts, Methodologies and ability to apply this knowledge in building MDM solutions.
- Good Knowledge of working in Agile Methodology (SCRUM).
- Experience in data extraction, manipulation, validation and analyzing large sized data along with error handling and problem fixing in Informatica.
- Good understanding in entity relationship and Data Models.
- Good knowledge in creating Mappings, Trust and Validation rules, Match Path, Match Column, Match rules, Merge properties.
- Clear and thorough understanding of business processes and workflow.
- Good experience in multi-tasking with onsite and offshore team members and internal project team.
- Capable of adopting new technologies.

•

#### Technical Skills

•

• EIM Tools : Informatica MDM Hub

9.7.1, IDD

• ETL Tools : Informatica

IDQ 9.6.1, Informatica PC 9.1,

• Operating Systems : Windows XP, Sun Solaris (UNIX), AIX

• RDBMS : Teradata, Oracle 10q, DB2, SQL Server

Languages : SQL

Tools : Putty, Oracle SQL developer, TOAD and

WinSCP

• Scheduler : Autosys, Informatica Powercenter

• Defects Tracking Tool : HP ALM Quality Center

# **Project Experience Summary**

#### XYZ

Project Title	XYZ
Client	XYZ
Duration	Oct 2017- #
Technology/To	Informatica MDM 9.5.1, IDD, Informatica IDQ 9.5.1, Oracle,
	WINSCP, Putty for Unix,
Role	Informatica MDM Developer

### **Project Description:**

# MDM Version Upgrade (9.5.1 to 10.2 HF1) for STM

- As per the PAM, we need to have the Infrastructure changes as its major change from 9X version to 10X version
- Enhance the IDD interface to align with new capabilities available with V10X & build out new IDD requirements from business users
- Migrate java user exists & be able to troubleshoot migration issues
- Add value to real time integration planning & build out.

#### Renault Nissan Technology & Business Centre India Private Limited

Project Title	XYZ
Client	XYZ
Duration	May 2015- #
Technology/To	Informatica MDM 9.7.1, IDD, Informatica IDQ 9.6.1, Datastage,
	Oracle, WINSCP, Putty for Unix, Autosys
Role	Informatica MDM/IDQ Developer

#### **Project Description:**

- The goal is to setup a centralized repository for Customer details which can be referred throughout the business verticals in the organization.
- Customer Master Data Management (CMDM) which deals largely with the Renault enterprise customer data
- For the CMDM project, the Informatica Data Quality platform is in charge of providing cleansed and standardized Party & Vehicle data to the Informatica MDM Hub through a batch process.
- Pivot Cleansing, Structural Adaptation, Exception Recycling, Reference Data Management are few phases in the CMDM Project
- Technically, there are different set of source files (AAA, SFDC etc...) would be subjected to ETL process based on the Business requirements via DataStage tool and which would be given input to Pivot tables or IDQ input which in turn performs cleansing activities using Rules/Mapplets and then which would be given to MDM's Landing area which finally gives Golden records which is 100% pure data. So, this is the objective of the Project. (ETL/DS-->IDQ-->MDM)

#### Responsibility:

- Understanding business requirements to arrive MDM solution.
- Involved in Preparation of mapping documents and code review documents.
- Creation of Schemas (Landing, Staging & Base Objects)
- Creation of mappings between Landing to Staging Tables and used Cleanse functions
- Created Packages and Queries
- Configured Match & Merge rules
- Configured Population file for Base Object
- Defined Trust and Validation rules for Base Object
- Worked in Secure Access Manager for enabling secure resources and Role settings for different users
- Involved in MDM Code migration using ChangeList
- Configured Batch Groups and Utilised Batch viewer for analysis
- Loaded records in MDM hub via Batch process
- Apart from Development, had provided MDM Support on Batch failures for Live Countries
- Creating IDD application as per the Business need by configuring various Subject Areas

- Basic Knowledge on User Exits
- Involved in Batch delete using script utility
- Configured the Rules/Mapplet for Cleansing purpose
- Data Profiling the customer/Party Table
- Deployed the Mapplet as WebService and tested the same.
- Have involved in Autosys for Job Scheduling purpose

#### XYZ

Project Title	XYZ
Client	XYZ
Duration	MAY 2014 to #
Technology/To	Informatica 9.1, UNIX, DB2, DataStage 8.0.1, WINSCP, Putty for
	Unix, HP ALM QC
Role	ETL Developer

#### **Project Description:**

- ✓ The main purpose of this project is to convert all the existing Datastage jobs to new Informatica mappings without changing the business logics (i.e.) migrating from Datastage 8 to Informatica 9.1.
- ✓ ACE Group is one of the world's largest multiline property and casualty insurers. With operations in 54 countries, ACE provides commercial and personal property and casualty insurance, personal accident and supplemental health insurance, reinsurance and life insurance to a diverse group of clients.
- ✓ GPI -CFX Generic Payment Interface, make insurance and Finance related payments to the Citibank direct treasury system (CFX) in a Genius site.
- ✓ GPI stores names and addresses of Payee that are sent from Genius. This is a critical application to the business. GPI application is the main interface for Genius, and Citibank direct treasury system. Each Country holds different GPI databases.
- $\checkmark$  The GPI system has two main roles
- 1. Interface between Front End and Back End systems
- 2. A place where financial transactions are managed for Genius countries. This can include payments, receipts, mirrors and cheque banking

# **Responsibility:**

• Design and development of mappings, sessions and workflows to convert data from different source systems to target application to meet its business rules.

- Designed the Mapping Technical Specifications on the basis of Functional Requirements.
- Designing the Setup totally based on Datastage model into informatica.
- Created ETL mappings using Informatica Power Center to move Data from multiple sources like Flat files, Oracle into a common target area such as Staging, Data Warehouse and Data Marts.
- Taken the ownership for scheduling the jobs by using informatica scheduler.
- Involved in Unit testing and assisted the QA testing team to complete the testing on time.
- Worked on defects assigned on HP ALM Quality Center and Coordinated with Testing team to fix the issue

V	/7
Х.	ľZ

Project Title	XYZ
Client	XYZ
Duration	Jan 2011 to #
Technology	Informatica, UNIX(Solaris), Oracle(SQL)
Role	ETL Developer

## **Brief Description:**

- ✓ The application provides business intelligence analysis services to GM-ONSTAR Manufacturing department on cost-margin performance metrics through interactive client tools.
- ✓ The company requires different level of analysis regarding hands free calling, turn-by-turn navigation, real time email, type of customers, type of payment schedules etc throughout the United States, Canada and China.
- ✓ This system analysis the sales performance across various dimensions like Region, Packages, Periods and Customer wise.
- ✓ Our goal is to prepare a Data Warehouse with historical data of every transaction from all locations for all customers on a daily basis.

# **Responsibility:**

- ✓ Responsible for designing and developing of mappings, mapplets, sessions and work flows for load the data from source to target database using Informatica Power Centre and tuned mappings for improving performance.
- $\checkmark$  Involved in ETL process from development to testing and production environments.
- ✓ Developed Mappings using various Transformations like lookup, Update Strategy, Aggregator, Router, Sequence generator, Expression and Joiner.
- ✓ Tuned mappings and SQL queries for better performance and

efficiency.

- ✓ Created new mappings and updating old mappings according to changes in Business Logic
- ✓ Monitored batch jobs, online processes, Health Checks and took remedial measures wherever and whenever necessary according to SLA.

I declare that the above mentioned details are true to the best of my knowledge and belief.

Date:

SIGNATURE

Place: