 ****

**CERTIFICATIONS:**

**MDM SaaS Foundation from Informatica.**

**Cloud Data Governance & Catalog Foundation Series.**

kumar@paramountsoft.net

**(770)-742-2807‬**

**SUMMARY:**

* Around 12 years of very strong data warehousing/data governance/data quality/master data management extensive experience in designing, development, testing, reporting and scheduling using with Informatica Powercenter 10/9.6/9.5/9.1/8.6/8.1/7.1/6.2, Informatica IDQ/IDE 8.x/9.1/9.5/9.6/10 and Informatica MDM 9.5/9.7/10.x
* Around 9 Years of Strong experience on Designing, testing, deploying, and documenting the data quality procedures and their outputs in Data Quality and Data Analysis using with **InformaticaIDQ/IDE** 8.x/9.1/9.5/9.6/10.x
* Around 4 Years of Strong experience on Designing, testing, deploying, Building and documenting the Master data management procedures and automated the procedures using with **Informatica MDM** 9.5/9.7/10.x
* Around 4 Years of Strong experience on Designing, testing, deploying, Building and documenting the IDMC/IICS/CDGC Procedures and automated the procedures using with **Informatica IICS (***Informatica Intelligent Cloud Services***)** and IDMC (Intelligent data management cloud) and CDGC (Cloud data governance and catalog) which have Cloud data integration, Cloud data Quality, Cloud data profiling, Cloud mass ingestion, Data governance/Catalog, Cloud Business 360, Cloud customer 360, Cloud Reference 360, MDM SaaS and Cloud data marketplace.
* Around 2 years of Strong experience on Informatica Axon for the data governance/data quality process and Enterprise data catalog (EDC).
* Strong business understanding knowledge of Financial, Telecommunications, Pharmaceutical, Insurance, Publishing, Banking, Retail, Life science and investment management projects.
* 5 years of experience in Cognos, Business Objects 6.1a/5.1.2/4.1, Web Intelligence v6/2.6/2.5, Broadcast Agent, Power Builder and Crystal Reports.
* 4 Years’ experience in Unix Shell Scripting.
* Around 2 Years of Strong experience on Informatica metadata management and Metacenter for Metadata management and Business Glossary.
* Around 2 years of experience in Informatica Axon Data Governance Procedures, Configure, Upload, Document, Reports and Review.
* Extensive knowledge of data warehouse approaches - Top down (Inmon's approach) and bottom up (Kimball's approach), methodologies- Star Schema, Snowflake.
* Experience in integration of data sources like Oracle, DB2, TeraData, COBOL, MQ, SQL Server, Flat Files.
* Expertise in Data cleansing, Stored procedures, Triggers and necessary test plans to ensure the successful execution of the data loading processes
* Hands-on experience in tuning mappings, identifying and resolving performance bottlenecks in various levels like sources, targets, mappings, and sessions.
* Exposure on AWS Cloud and Informatica Cloud.
* Experience with Autosys and Control-M.
* Good team player with leadership abilities and excellent communication skills.

**EXPERIENCE:**

4/22 to BlueKC- KS

Present Informatica IDMC/CDQ/MDM SaaS Consultant

Blue Cross and Blue Shield of Kansas City (Blue KC) is an independent licensee of the [Blue Cross Blue Shield Association](https://en.wikipedia.org/wiki/Blue_Cross_Blue_Shield_Association) and a not-for-profit health insurance provider with more than one million members. Founded in 1938, Blue KC offers healthcare, dental, life insurance and [Medicare](https://en.wikipedia.org/wiki/Medicare_(United_States)) coverage. BlueKC is implementing MDM SaaS for members and providers which is part of data governance process.

* Identified and communicated potential quality issues in the way data is collected, stored, process or used.
* Applied the Informatica Data Quality (IDQ)/CDQ Best practices in the Data quality rules implementation process.
* Strong understanding of Informatica CDQ architecture, data models, and integration strategies.
* Extensive experience in configuring and customizing Informatica CDQ to meet the specific needs of customers.
* Proficient in designing, implementing, and maintaining data quality policies and procedures in Informatica CDQ.
* Extensive experience in IICS/IDMC/CDGC for Cloud migration of data quality/data governance/master data management from on premises.
* Analyzed the data based on requirements, wrote down the techno-functional documentations and developed complex mappings using Informatica Data Quality (IDQ) 10.1.1 Developer to remove the noises of data using Parser, Labeler, Standardization, Merge, Match, Case Conversion, Consolidation, Address validation (address doctor), Key Generator, Lookup, Decision etc Transformations and performed the unit testing for accuracy of data.
* Implemented DQ business rules in Informatica IDQ based on the approval of DQ rules.
* Skilled in managing large volumes of data and ensuring data quality and consistency in Informatica CDQ.
* Expertise in configuring Informatica CDQ workflows, task flows, and user roles.
* Experience in integrating Informatica CDQ with various third-party applications and systems.
* Familiarity with data profiling, data cleansing, and data standardization techniques in Informatica CDQ.
* Extensively worked with sql server and Azure data storage for data import and export to analyze and report to business.
* Support for Technical design and architect decisions.
* Strong understanding of data governance and data management best practices.
* Contributed to the data governance office to drive the data quality business cycle and roadmap.
* Extensively used Informatica Data Quality transformations – Labeler, Parser, Standardizer, Match, Association, Consolidation, Merge, Address Validator, Case Converter, and Classifier.
* Identified data quality issues, anomalies, patterns, based on defined business rules and created metrics and scorecards by IDQ Profiling.
* Experience in integrating Informatica MDM SaaS with various third-party applications and systems.
* Strong understanding of cloud-based computing technologies, including AWS, Azure, and GCP.
* Familiarity with Agile development methodologies and experience working in Agile teams.
* Excellent communication and interpersonal skills, with the ability to work collaboratively with cross-functional teams.
* Ability to troubleshoot and resolve technical issues related to Informatica MDM SaaS.
* Extensively worked informatica IICS for cloud data using with CDQ/CDP/CDGC (assets like rule specification, dictionary, verifier, cleanse, duplicate, parse, labeler and data profiler task)
* Proficient in designing and implementing data integration solutions for structured, semi-structured, and unstructured data.
* Knowledge on Azure synapase for pausing computational tasks and use t-sql queries against the synapse database to perform data exploration and discovery.
* Experience in building data warehouses and data marts using Informatica CDI.
* Familiarity with data profiling, data cleansing, and data standardization techniques in Informatica CDI.
* Configured Cloud data governance catalog (CDGC) and validated the basic and advanced search the created assets and enrich technical assets.
* Profile and automate the data quality rules using CDQ for various source records.
* Configured Cloud data governance catalog (CDGC) and Created Domains, Subdomains, Business terms, metrics, technical assets, systems, datasets, Polices, process, bulk upload assets.
* Extensively applied cloud data integration (CDI) in the part of IICS for the various source system files to load at salesforce respective tables.
* Extensive experience in configuring and customizing Informatica CDGC to meet the specific needs of customers.
* Extension of knowledge on IDMC and mdm saas architecture and end to end process.
* Knowledge on informatica product 360 Saas and involved in design discussions.
* Involved in analysis using with azure synapse for data and various programming languages.
* Proficient in designing, implementing, and maintaining data governance policies and procedures in Informatica CDGC.
* Skilled in managing large volumes of data and ensuring compliance with regulatory requirements in Informatica CDGC.
* Experience in integrating Informatica CDGC with various third-party applications and systems.
* Strong understanding of Informatica MDM SaaS architecture, data models, and integration strategies.
* Extensive experience in configuring and customizing Informatica MDM SaaS to meet the specific needs of customers.
* Expertise in configuring Informatica CDI workflows, taskflows, and user roles.
* Experience in integrating Informatica CDI with various third-party applications and systems.
* Excellent communication and interpersonal skills, with the ability to work collaboratively with cross-functional teams.
* Ability to troubleshoot and resolve technical issues related to Informatica CDQ.
* Knowledge of cloud-based computing technologies, including AWS, Azure, and GCP.
* Proficient in designing, implementing, and maintaining data governance policies and procedures in Informatica MDM SaaS.
* Skilled in managing large volumes of data and ensuring data quality and consistency in Informatica MDM SaaS.
* Created solution document and review with business owners, data stewards, data owners and architects.
* Expertise in configuring Informatica MDM SaaS workflows, taskflows, and user roles.Created Various reusable rules using with multiple mapplets in Informatica IDQ.
* also get the clarification in the process of creating exception records using with Informatica Data quality (IDQ).
* Implimented poc using with product data with in informatica product 360 SaaS.
* Strong understanding of data governance and data management best practices.
* Proficient in defining and managing data lineage, data quality, and metadata in Informatica CDGC.
* Knowledge of data privacy laws, such as the California Consumer Privacy Act (CCPA) and the General Data Protection Regulation (GDPR).
* Extract and load business rule DQ metrics into data governance management data quality dashboards.
* Configured Cloud data governance catalog (CDGC) for raised a ticket to modify an asset, Update assets, delete assets, created custom dashboard and explore the dashboard for business review.

Environment: Informatica Data Quality (IDQ/IDE) 10.4, Informatica IICS (*Informatica Intelligent Cloud Services*), IDMC(Intelligent data management cloud), Informatica CDQ/CDI/CDP, CDGC (Cloud data governance and catalog), Informatica Powercenter 9.6, Informatica MDM, Informatica Metadata Manger, Oracle, Toad, Enterprise data catalog (EDC), Azure, Informatica Axon and Informatica prouduct 360 SaaS.

12/19 to **NorthwesternMutual insurance**- WI

3/22 Informatica IDMC/CDQ/CDGC/MDM Developer

Investment brokerage services are offered through Northwestern Mutual Investment Services, LLC a subsidiary of NM, broker-dealer, registered investment adviser, Investment advisory and trust services are offered through Northwestern Mutual Wealth Management Company (NMWMC), WI, a subsidiary of NM and a federal savings bank. Products and services referenced are offered and sold only by appropriately appointed and licensed entities and financial advisors and professionals. Investment Management provide the service to various down streams and accounting to Mastered golden records along with enriched, technical, business and referenced quality data. Financial advisors help protect the family and keep the goals on track with insurance designed to give customers financial flexibility, protect income using with Life insurance, Disability insurance and long-term care.

* Applied the Informatica Data Quality (IDQ)/CDQ Best practices in the Data quality rules implementation process.
* Analyzed the data based on requirements, wrote down the techno-functional documentations and developed complex mappings using Informatica Data Quality (IDQ) 10.1.1 Developer to remove the noises of data using Parser, Labeler, Standardization, Merge, Match, Case Conversion, Consolidation, Address validation (address doctor), Key Generator, Lookup, Decision etc Transformations and performed the unit testing for accuracy of data.
* Implemented DQ business rules in Informatica IDQ based on the approval of DQ rules.
* Contributed to the data governance office to drive the data quality business cycle and roadmap.
* Extensively used Informatica Data Quality transformations – Labeler, Parser, Standardizer, Match, Association, Consolidation, Merge, Address Validator, Case Converter, and Classifier.
* Extensive experience in Markit MEDM for getting golden record using with various investment management business rules and techniques.
* Extensively worked informatica IICS for cloud data using with CDQ/CDP/CDGC (assets like rule specification, dictionary, verifier, cleanse, duplicate, parse, labeler and data profiler task)
* Collaborated with internal and externals stakeholders such as study team members, project managers, data stewards and data analysts.
* Proficient in Informatica MDM Hub configurations like creating mappings to pull the data from Landing tables to MDM stage tables by cleansing the data using Graphical Functions and Cleanse Lists and applying the Trust, Match and Merge settings while loading the data to Base tables.
* Profiled and analyzed the all the source data for MDM process to understand the data
* Tuned IDQ Development process to push most of the process to database and removed unwanted ports and transformations.
* Life insurance source data is participated in master data process to enrich the get the best out of various source matches.
* Profile and automate the data quality rules using CDQ for various source records.
* Data profiling and extraction of insights from data, using exact matching, de-duplication, fuzzy logic, and other techniques to review data for accuracy.
* Applied Exact and fuzzy match logics in INFORMATICA IDQ to get duplicate records to understand for business and provided multiple reports to business.
* Applied the business rules in Informatica data quality and separated the exception data based on the business conditions.
* Configured Cloud data governance catalog (CDGC) and Created Domains, Subdomains, Business terms, metrics, technical assets, systems, datasets, Polices, process, bulk upload assets.
* Extensively applied cloud data integration (CDI) in the part of IICS for the various source system files to load at salesforce respective tables.
* Make recommendations to operational support for enhancements to systems of record to improve accuracy of operational data.
* Created Landing, Staging, Base object, Match rules, Merged, Created golden records in Informatica Master Data Management (MDM).
* Created Various reusable rules using with multiple mapplets in Informatica IDQ.
* Data quality business rules implementation, metric gathering, and dashboard reporting.
* Configured the Informatica MDM match (Fuzzy/Exact and) & merge (Auto/Manual) strategy to remove duplicates and generate the best version of the golden record.
* Implemented Informatica metadata manager and provide the data lineage to the respective business users.
* Managed the Informatica Data quality (IDQ)/CDQ and collaborated with MHE Data Owners, Operational Data Agents, Process Owners, Policy owners and Subject Matter Experts.
* Generated data quality reports and notifications to identify critical gaps for business process improvements.
* Applied appropriate IICS features like Task(mapping task, masking task, synchronization task, replication task, powercenter task, dynamic mapping task and data transfer task), Mappings(mapping, elastic mapping), Mapplets(Mapplet, Mapplet- PC Import, Mapplet- SAP), Taskflows(Linear Taskflow, Taskflow, Parallel tasks, Parallel tasks with Decision, Sequential tasks, Sequential task with decision), Components(Business services, saved query, hierarchical schema, intelligent structure model, fixed-width file format, visio template)
* Maintain and provided quality assurance oversight of data landscape inventories.

Environment: Informatica Data Quality (IDQ/IDE) 10.4, Informatica IICS (*Informatica Intelligent Cloud Services*), IDMC(Intelligent data management cloud), Informatica CDQ/CDI/CDP, CDGC (Cloud data governance and catalog), Informatica Powercenter 9.6, Informatica MDM, Informatica Metadata Manger, Oracle, Toad, Enterprise data catalog (EDC),Azure, Informatica Axon, Markit EDM/MDM.

03/19 to **ZURICH NORTH AMERICA** - IL

10/19 Informatica IDQ/MDM Developer

Zurich North America has helped businesses in 25 industries protect their life’s work and reach their potential across more than 210 countries and territories.

Today, as industries and risks evolve, Zurich is still exploring, listening and learning. As a result, we’re simplifying our operations, innovating with digital tools, and empowering our teams to help our customers and distributors seize opportunities and surmount challenges faster. MDM system is broken down to source, pre landing, landing, Stage and Base object. As the MDM operational data store tags customer and distributor data with unique identifiers it will allow Zurich to begin developing comprehensive reports at both the customer and distribution level and to identify cross sell opportunities, identify distributor performance and across zurich's portfolio and increase zurich's ability to gather insights into its customers and distributors.

.

* Analyzed the data based on requirements, wrote down the techno-functional documentations and developed complex mappings using Informatica Data Quality (IDQ) 10.1.1 Developer to remove the noises of data using Parser, Labeler, Standardization, Merge, Match, Case Conversion, Consolidation, Address validation (address doctor), Key Generator, Lookup, Decision etc Transformations and performed the unit testing for accuracy of data.
* Created Various reusable rules using with multiple mapplets in Informatica IDQ.
* Data quality business rules implementation, metric gathering, and dashboard reporting.
* Reported the exception records to the respective business users and clarified their questions and also get the clarification in the process of creating exception records using with Informatica Data quality (IDQ).
* Implemented and managing SIF/BES systems, including knowledge of the SIF/BES framework, data model, and integration standards.
* Implemented investment management mastering data using market edm to get the goldern record and published downstream subscribers.
* Experience in creation of subject area groups, subject areas, subject area child and search queries for managing the Informatica MDM Hub data through IDD.
* Created various Mapplets, Reference tables, Profiles, Score cards for Product and Location data in Informatica data quality and analyst tools.
* Scheduling Informatica Data quality jobs in Production using with third party scheduling tool.
* Running the Stage Jobs, Load Jobs, Match and Merge Jobs using the Batch Viewer and Automation Processes in informatica mdm.
* Suggested various Data quality Strategies and Implemented best practices on entire process.
* Supported Inforamtica data quality production scheduled jobs run and escalated the report to respective business users.
* Developed Test Plans and written Test Cases to cover overall quality assurance testing.

Environment: Informatica MDM 10.2, Informatica Data Quality (IDQ/IDE) 10, Informatica Powercenter 10, Oracle, IDD, Toad, DB2, SQL SERVER, Toad, Markit EDM, Netezza.

02/17 to **MCGRAW-HILL EDUCATION** - IA

01/19 Informatica IDQ Developer

At McGraw-Hill Education, we believe that our contribution to unlocking a brighter future lies within the application of our deep understanding of how learning happens and how the mind develops. It exists where the science of learning meets the art of teaching.Enterprise Information Management (EIM) established the enterprise-wide rules and tools for governing the people, process and technologies that manage our key critical information assets. the mission of EIM is to meet and exceed the information needs of all the data users in terms of information availability, security, and quality.

* Involved in Data Quality Architecture from end to end with business and data steward.
* Proficient in Informatica MDM Hub configurations like creating mappings to pull the data from Landing tables to MDM stage tables by cleansing the data using Graphical Functions and Cleanse Lists and applying the Trust, Match and Merge settings while loading the data to Base tables.
* Profiled and analyzed the all the source data for MDM process to understand the data
* Created Data quality Rules in Informatica Axon and implemented in Informatica data quality (IDQ).
* Data profiling and extraction of insights from data, using exact matching, de-duplication, fuzzy logic, and other techniques to review data for accuracy.
* Applied Exact and fuzzy match logics in INFORMATICA IDQ to get duplicate records to understand for business and provided multiple reports to business.
* Applied the business rules in Informatica data quality and separated the exception data based on the business conditions.
* Created Various reusable rules using with multiple mapplets in Informatica IDQ.
* Data quality business rules implementation, metric gathering, and dashboard reporting.
* Communication of synthesized data quality findings to business and technical team members, senior leaders and external stakeholders.
* Update the Informatica Axon data quality reports results every week using with exception summary which created by Informatica data quality process.
* Developed Test Plans and written Test Cases to cover overall quality assurance testing.

Environment: Informatica Data Quality (IDQ/IDE) 10, Informatica Axon, Informatica Powercenter 9.6, Informatica MDM, Informatica Metadata Manger, Oracle, Toad, Alteryx.

05/16 to **BOSTON SCIENTIFIC** - MA

12/16 Informatica IDQ/MDM Developer

Master Data Management is an initiative aimed at improving the quality and accuracy of data used in Boston Scientific. MDM combines new and existing data from within Boston Scientific to create and maintain a single, accurate source of data for Boston Scientific systems to reference and consume. MDM focused on the creation of a master data repository for Party master data to establish and maintain accurate information for all European Customer and Sellers and Their respective hierarchies. The goal for Party Master Data Repository is to serve as the authoritative source of master data for Customer and Seller information and synchronize master data across SAP, SFDC, EDH and other downstream systems and processes to assure high data quality. MDM also initiative will focus to establish and maintain accurate information for all US Customer and Sellers and their respective hierarchies.

* Successfully implemented IDD using hierarchy configuration and created subject area groups, subject areas, subject area child, IDD display packages in hub and search queries for searching.
* Worked on Metadata manager for validation, promotion, importing and exporting the ORS repositories to Development, QA, Pre-Production and Production environments.
* Involve in Java/J2EE/Web Services (REST/SOAP) and be able to integrate the Informatica MDM with other applications
* Applied the Best practices of Informatica standards to increase the performance and keep it in best order for future usage and easy to understand business/end users.
* Configured the Automation process for Land, Stage and Load Process (Batch Process)
* Work closely with the Data Stewards in finalizing the Informatica MDM Match rules and created the Match rule document and help them understand the way the match and merge requirements were incorporated in the rules.
* Develop stored procedures for Support groups to fix problems with security reference data when reported by users, eliminating manual update of tables for support.
* Implemented Land Process for loading the customer Data Set into Informatica MDM from various source systems.
* Created poc for event-driven architecture principles, leveraging SIF events and notifications to enable real-time data updates and trigger immediate actions in connected systems.
* Cleansed, standardized, labeled and fix the data gaps in IDQ where it checks with reference tables to fix major business issues.
* Extensively worked on Data migration, Data cleansing, Data Staging of operational sources using ETL processes.
* Worked on Metadata manager for validation, promotion, importing and exporting the ORS repositories to Development, QA, Pre-Production and Production environments.
* Developed Source to Target Mappings using Informatica Power Center Designer to load data from various source systems like Oracle and Flat files to target database, implementing the business rules.

Environment: InformaticaMultidomain MDM 10, Informatica Data Quality (IDQ/IDE) 10, InformaticaPowercenter 9.6, Informatica data director, Informatica Metadata Manger, Oracle, Toad.

05/15 to **LEVI STRAUSS & CO** - CA

03/16 Informatica IDQ/MDM Developer

From California Gold rush beginnings, Levi’s has been grown into one of the world’s largest brand-name apparel companies. They are implementing Informatica MDM to their retails products data and Location Data where they need to Data cleansing, Data migration, Data managing, Data governance, Data report and Data Publishing.

* Created various Profile reports through Informatica Analyst Tool (IDE) to know weakness and strengths of source data and generated Scorecards with applied metrics on top of profile results.
* Analyzed the data based on requirements, wrote down the techno-functional documentations and developed complex mappings using Informatica Data Quality (IDQ) 9.5.1 Developer to remove the noises of data using Parser, Labeler, Standardization, Merge, Match, Case Conversion, Consolidation, Address validation(address doctor), Key Generator, Lookup, Decision etc Transformations and performed the unit testing for accuracy of data.
* Involved in redesigning the data model by doing the necessary changes by enhancing the scope of the project.
* Extensively validated address records with Address validation transformation process(Address doctor) for getting suggestion list, parse, Interactive, country recognition, certified, batch and Address code lookup.
* Configured the Foreign Key Relationships among the Base Objects and define the lookups for the staging tables.
* Extensively applied all the business rules in IDQ/IDE to minimize the task to Informatica MDM for matching and Hierarchy features implanting.
* Cleansed, standardized, labeled and fix the data gaps in IDQ where it checks with reference tables to fix major business issues.
* Experience in creation of subject area groups, subject areas, subject area child and search queries for managing the Informatica MDM Hub data through IDD.

Environment:InformaticaMultidomain MDM 10,Informatica Data Quality (IDQ/IDE) 9.6, InformaticaPowercenter 9.6, Informatica data director, Informatica Metadata Manger,Jboss 5.1.0, SQL Server 2012, Toad 9.0.1.

12/14 to **ASSURANT SPECIALTY PROPERTY**- CA

04/15 Sr. Informatica IDQ Developer

Assurant Specialty Property offers a variety of insurance coverage programs and related services to leading businesses and consumers alike. It has a long history of partnerships with industry leaders in mortgage lending, manufactured housing, auto finance and property management to provide client-centered, scalable solutions.

* Applied Informatica Data Quality standards, guidelines and best practices on theDevelopment (mappings, workflows, Logical data object, Profiling, Scorecards), Migration and automated entire process.
* Applied the INFORMATICAIDQ data cleansing transformations to provide the reports and raised exceptional handling if any special business cases.
* Created Informatica MDMhub for Land, Stage, Load, Tokenize, Match, and Consolidate and publish from various sources of Insurance data.
* Identified key data sources that are in-scope, validating/defining critical data elements and business rules.
* Developed the approved sprint Design and developing in the InformaticaIDQ and tested ourselves to confirm the results.
* Cleansed, standardized, labeled and fix the data gaps in IDQ where it checks with reference tables to fix major business issues.
* Created multiple Data Services to access through web services and automated the process in InformaticaIDQ.
* Validated the IDA SQL code in SQL Server to get confirm the source, lookup and target data.
* Analyzed the high-level data profile results set of data to know the properties like Name, Unique, Null and data types in IDE profile.
* Developed Test Plans and written Test Cases to cover overall quality assurance testing.

Environment:Informatica Data Quality (IDQ/IDE) 9.6, Informatica MDM hub 9.7/10, IDD, IDS, Informatica Metadata Manger, SQL Server2012, SSIS, SSRS, Core FTP, Sun Solaris 8.0, Shell Scripting, UC4, Tableau, Microsoft SQL server Management Studio

01/14 to **AMERICAN FAMILY INSURANCE** - WI

11/14 Sr.Informatica IDQ Developer

American Family Insurance has given its customers peace of mind by making their insurance experience easy and convenient. This project classified various domain level and currently focused on Health insurance and Auto insurance.

* Created conceptual and logical model for data warehouse model using with ER STUDIO tool.
* Identified data quality issues, anomalies, patterns, based on defined business rules and created metrics and scorecards by IDQ Profiling.
* Extensively worked on health insurance domain to understand the data using idq profiling/scorecard. Applied various data quality dimensions for all the critical data elements.
* Applied data analysis, data cleansing, data matching, exception handling, and reporting and monitoring capabilities in IDQ (Informatica data quality)
* Created logical data objects in IDQ for profiling using with multiple tables joined based on the business requirement.
* Monitor the landing, staging, base, matching, X-ref table changes to update or insert the new data with Informatica MDM.
* Used IDE profile on given business data and applied column profile, Primary key profile, function dependency profile, foreign key profile and join profile.

Environment: Informatica Powercenter9.1/9.5, Informatica Data Quality (IDQ/IDE)9.5, Informatica MDM 9.1/9.5, Oracle11g, SQL Server, Business object, ER Studio, DB2, PL/SQL, Autosys, Meta center.

02/13 to **NORTHERN TRUST BANK** - Chicago, IL

12/13 Sr. Informatica Data Quality Developer/Analyst

Northern Trust is a leading provider of asset management, fiduciary, banking, asset servicing and fund administration solutions for individuals, families, corporations and institutions worldwide. Money transfer system is the primary vendor used by northern trust to interface wire transfer instruction to and from chip, Fed wire or swift to packages or platforms used by the various lines of business.

* Created Profile report used IDE to know weakness and strengths of source data and also created Scorecards.
* Involved in conceptual, logical and physical data modeling and used star schema in designing the data warehouse
* Created conceptual and logical model for data warehouse model using with Erwin tool.
* Upgraded from IDQ 8.6 TO 9.1 where we used reference table instead of dictionaries and also applied other enriched, updated transformation to match the 8.6 output data.
* Extensively validated address records with Address validation transformation process(Address doctor) for getting suggestion list, parse, Interactive, country recognition, certified, batch and Address code lookup.
* Used IDE profile on given business data and applied column profile, Primary key profile, function dependency profile, foreign key profile and join profile.
* Imported Profiles and Rules from IDE to IDQ 9.1 to fix the issues at mapping level.
* Developed Test Plans and written Test Cases to cover overall quality assurance testing.

Environment: Informatica Powercenter 8.6/9.1, Informatica Data Quality (IDQ/IDE)8.6/9.1, Informatica MDM hub 9.1, SQL Developer for Oracle, Oracle10g/11g, SQL Server2005/2008, Obiee, Erwin 4.0, DB2, PL/SQL, Core FTP, Power Builder, Sun Solaris 8.0, Shell Scripting, Control-m

06/12 to **UNION BANK**- Los Angeles, CA

02/13 Sr. Informatica Power Center Developer /IDQ Developer

Union Bank is moving from a CapPR bank holding company (BHC) to a CCAR BHC requiring higher standards and increased capital planning and data submission requirements beginning in 2012

As part of this project, Union Bank has to submit the following reports/schedules to the Federal Reserve as wholesale, retail. The loan data for the all the reports are sourced from various servicing systems that are available in Union Bank

* Implementation of best practice integration methods based on Informatica Powercenter framework.
* Responsible for mapping and transforming existing feeds into the new data structures and standards utilizing Router, Lookups (Connected, Unconnected), Expression, Normalizer, Update strategy & stored procedure transformation.
* Used IDE profile on given business data and applied column profile, Primary key profile, function dependency profile, foreign key profile and join profile.
* Involved in generating and applying rules to profile data for flat files and relational data by creating rules in IDE and case cleanse, parse, standardize data through mappings in IDQ and generated as Mapplets in Informatica power center.

Environment: Informatica Powercenter 9.1/8.6, IDQ/IDE 9.1, TOAD for Oracle, Oracle10g/11g, UNIX, SQL Server2005/2008, PL/SQL, Shell Scripting, Core FTP, OBIEE, Autosys, Quality Center.

01/11 to **LINCOLN FINANCIAL GROUP** - NH

06/12 Sr. Informatica Powercenter Developer/IDQ Developer

Lincoln Financial Group is the marketing name for Lincoln National Corporation.The project also includes eliminating the need for the multiple servicing front end systems today- CTI, CSW and Common view. The work slated for 2011 is any rollover from the phase 1 – Hartford vantage front end project and Phase 2 work. Phase 2 will include: Inquirty to Lifecomm, Fusion Vantage, Concord Vantage, Update for Fusion Vantage and LifeComm for 12 key transactions and few more expected benefits and need.

* Developed mappings in Informatica Powercenter to load the data from various sources using transformations like Expression, Lookup (connected and unconnected), Aggregator, Update Strategy, Filter, Router etc.
* Debugged mappings by creating logic that assigns a severity level to each error and sending the error rows to error table so that they can be corrected and re-loaded into a target system.
* Translated business requirements to Informatica Powercenter Mappings.
* Automated the XML archival process using XML transformations in Informatica power center.
* Informatica Data Quality (IDQ/IDE 8.6.1) is the tool used here for data quality/analysis measurement.
* Worked closely with the end users and Business Analysts to understand the business and develop the transformation logic to be used in Informatica Powercenter.

Environment: Informatica Powercenter 8.6, IDQ/IDE 8.6, TOAD for Oracle, Oracle10g/11g, UNIX, SQL Server2005/2008, DB2, PL/SQL, Shell Scripting, Business Objects XI, Autosys, Quality Center.

10/10 to **LIFE TECHNOLOGIES** - CA                                                                                                             
12/10 Informatica Powercenter Developer

Life Technologies and its offices worldwide use different ERP Systems. This objective of this project is migrating data from various ERP Systems in Asia pacific region to E1. The purpose of this project was to build ETL process to migrate the Customer and Contacts data from multiple non-E1 ERP systems into E1.

* Teamed together with client resources to design the to-be processes, applying standards and facilitating the industry best practices.
* Implementation of best practice integration methods based on Informatica Powercenter framework.
* Involved in Creation of validation logic and reject reports at various stages during processing.
* Responsible for identifying reusable logic to build several Mapplets, utilizing shared folders to incorporate them as shortcuts, which would be used in several mappings.
* Developed processes for automation of loading data to multiple instances using worklets, parameter driven sessions for batch schedule of processes, verification and re-conciliation of data stored in several different source systems.

Environment: Informatica Powercenter 8.6, SQL Developer for Oracle, Oracle10g/11g, Netezza, SQL Server2005/2008, DB2, JD Edwards, Business Objects XI.

**EDUCATION:**

MS in Computer Engineering from USA.

**CERTIFICATIONS:**

**MDM SaaS Foundation from Informatica.**

**Cloud Data Governance & Catalog Foundation Series.**

**TECHNICAL SKILLS:**

Languages: C, C++, Java, COBOL, PERL, PL/SQL.

Databases: Oracle 11g/10g/9i/8i/8/7.x, Teradata, SQLServer2005/2008/20012, DB2, Netezza,MS Access, Sybase.

ETL/DQ/DG: Informatica Data Quality (IDQ)/IDE 8.x/9.1/9.5/10,Informatica Powercenter 10/9.5/9.1/8.6/7.1/6.2/5.1, PowerExchange8.0, Informatica MDM hub 10/9.7, Oracle Warehouse Builder &SQL\*Loader, Toad 7.6., Meta center, Dataflux, Alteryx, Informatica Axon, Enterprise data catalog (EDC), Markit MEDM

Reporting Tools: BusinessObjects6.5/5.1, OBIEE 10.1.3.4, Cognos 8/7/6.0/5.0, Crystal Reports, OracleReports2.5, Power BI, Tableau

Design Tools: Erwin4.0/3.5, Oracle Designer / 2000, ER Studio

GUI: Developer/2000, Visual Basic

Internet Tools: HTML, JavaScript, VBScript, JSP, XML, ASP

Scheduling Tools:   Autosys, Control-M, UC4

Other Tools:           Quality Center, VSS and Test Director, Jeera

0S: Windows(NT,2000,2003, XP, Vista,7), Linux (RedHat,Fedora), UNIX (SunSolaris,Linux)