

Objective

To contribute to the organization with best individual efforts and team efforts in achieving the organizational goals and to have continuous self-development by way of learning and exposure through new technology and assignments.

Experience Summary

- Having 6 Years' Experience as a **MDM PIM Developer**, which includes **Informatica PIM (Informatica Product 360)**, **IBM MDM PIM (IBM MDM Collaboration Server (CS) V10.1)** and **Informatica Data Quality(IDQ)** for PIM DQ rule creation.
- Worked on build of Import, Export, Merge, Data Quality, Structure functionality of Informatica Product 360(Informatica PIM).
- Created PIM Data Quality Rules in Informatica Data Quality(IDQ) and executed successfully.
- Have Worked on Supplier portal, Web UI of Informatica Product 360(Informatica PIM).
- Worked on IBM MDM PIM (IBM MDM Collaboration Server (CS) V10.1 [WPC] tool).
- Performed the risks analysis and came up with the strategies to mitigate those risks.
- Expertise in implementation of Software Development Life Cycle for the projects.
- Performed design (DPAD), Coding, Unit Testing, System Testing and Implementation of the Project.
- Attended the Boot camp training of Informatica Product 360(Informatica PIM) offered by Infosys in Informatica company.
- Conducted Informatica PIM, and IBM MDM CS tool knowledge sharing session for the team members.
- Has developed strong analytical skills for early picking up the technical defects.
- Testing at Unit Level and fix all the bug and error present in code.
- Co-ordination with different Operational Teams.

Work Details:

1>

Project Title	XYZ
Client	XYZ
Duration	Jan 2017 #

Scope of the Project	Product information and it's digital assets were scattered in different legacy systems. All this information was migrated and maintained in PIM for better maintainability and data consistency. This will also help to provide correct information to the downstream system more efficiently
Team Size	5
Role/Responsibilities	<p>Team Leader</p> <p>Requirement analysis and end to end solution design</p> <p>Repository and Data Model configuration</p> <p>Import mappings and bulk data import</p> <p>Exports from Informatica PIM containing Product data for various consuming channels</p> <p>Postsetter, Validator, Export/ Import plugin creation using PIM SDK</p> <p>Flex Template creation</p>

2>

Project Title	XYZ
Client	XYZ
Duration	September 2016 to #
Scope of the Project	Unilever has its data loaded into PIM for different countries (markets). Our scope is to support the live markets and it's on boarded users through Incident/ Service requests from users. Also additional responsibility was to figure out service improvement scope inside current landscape and implement the same for benefit of client business users.
Team Size	8

Role/Responsibilities	<p>Technical Lead</p> <p>Defect Fix involving export template fix, Import mapping, repo configuration, user roles.</p> <p>Find out and propose service improvement plans</p>
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Project Title	XYZ
Client	XYZ
Duration	March 2015 to #
Scope of the Project	Product information and it's digital assets were scattered in different legacy systems. All this information was migrated and maintained in PIM for better maintainability and data consistency. This will also help to provide correct information to the downstream system more efficiently
Team Size	4
Role/Responsibilities	<p>Senior Developer</p> <p>Environment Setup</p> <p>Repository and Data Model configuration</p> <p>Import mappings and bulk data import</p> <p>Exports from Informatica PIM containing Product data for various consuming channels</p> <p>Dynamic Task, assortment, imports and exports used to implement business workflow for NBI(New Benefit Product Introduction)</p>

4 >

Project Title	XYZ
Client Name	XYZ
Duration	July 2013 to #
Scope of the Project	<p>In our project engagement we provide application maintenance, support and enhancements.</p> <p>There are over 35+ applications containing product data and its various information including sales and forecast predictions. Separate smaller teams are involved in maintenance and support for 3-4 applications. All these applications also get feeds from MDM which contains product master data information .</p>
Team Size	4
Role/Responsibilities	<p>Responsible for providing maintenance and support of the MDM application</p> <p>Various applications fetch data through daily loads from MDM, which includes occasional discrepancy, fixing of such issues is of highest priority for the downstream to be able to use the MDM information correctly</p> <p>Responsibility is to look for places for Enhancement in terms of MDM</p> <p>Responsible for design and development and preparation of codes for POC purpose and CR implementation</p>
Software Tools	<p>Microsoft Sql Server 2008 R2 / 2012</p> <p>In house MDM application</p>

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Project Title	XYZ
Client	XYZ

Duration	July 2012 to #
Scope of the Project	In prior to MDM implementation, the organization data was scattered through many data centres which causes incorrect data flow to downstream systems. To overcome this problem, we implemented the MDM technology to the client organization. The scope was to gather all data from different data centres, cleaned through ETL tool, manage Master Data in IBM MDM Server for PIM and distributed to all downstream systems.
Team Size	2
Role/Responsibilities	Responsible for providing analysis Responsible for design and development and preparation of codes for enhancement activities
Software Tools	IBM InfoSphere for PIM (Collaboration Server) v10