

**Personal Information**

Age : 30

**Role**

IT Systems Integration specialist / Technical Lead

**Skillset**

- IBM WebSphere Message Broker (v6.0, v6.1, v8.0)
- IBM Integration Bus
- IBM WebSphere MQSeries (v6.0, v7.0)
- IBM DB2 v8, IBM WAS
- Oracle (8i, 9i, 11G)
- IBM DataPower XB60 / XI52
- JSON
- HTML
- ESQL
- XML
- Java
- XSLT
- Shell scripting
- ANT scripting
- SoapUI
- Microsoft Office / Office 365

**Education**

BTech. in IT from PSG College of Technology,  
Anna University Coimbatore, India May 2007

**Languages**

English : Proficient  
German : Basic (Level A2)  
Tamil : Native Speaker

<b>Customer</b>	<b>X-INTEGRATE Managed-Service</b>
Work location	Cologne
Projects	-
Period	Aril 2016 -
Description	IBM Message Broker / IBM Integration Bus / IBM DataPower Maintenance and implementation of change requests
Role	Integration solution designer
Solution Environment	Integration solution technologies: <ul style="list-style-type: none"> <li>• WebSphere MQ 7.0, 7.5, 8.0</li> <li>• WebSphere Message Broker 8.0</li> <li>• DataPower XI52, XB60</li> <li>• IBM Integration Bus V9</li> </ul>

<b>Customer</b>	<b>Marks and Spencer Plc</b>
Work location	London, UK
Projects	Stockhub
Period	June 2013 – Feb 2015
Description	Implementation of new Stockhub (Master of Stock data across the enterprise) on SAP's new in-memory database - HANA.
Role	Integration solution designer and Team lead
Integration solution platform	AIX
Solution Environment	Integration solution technologies: <ul style="list-style-type: none"> <li>• WebSphere MQ 7.0, 7.5</li> <li>• WebSphere Message Broker 8.0</li> <li>• Websphere MQFTE</li> <li>• Data power XB60</li> <li>• Infosphere Datastage</li> <li>• Control-M</li> </ul> Systems Integrated: <ul style="list-style-type: none"> <li>• SAP HANA</li> <li>• SAP Data Services</li> <li>• Legacy applications</li> <li>• 3<sup>rd</sup> party applications</li> </ul>
Contributions	<ul style="list-style-type: none"> <li>• <b>Owned solution design, implementation and delivery</b> of various Integration functionalities of around Integration components across legacy systems, SAP, SAP Data Services and SAP HANA.</li> <li>• Played key role in <b>analysis of functional requirements and business specifications for the solution architecture</b> and Integration Development team.</li> <li>• Played key role in translating the high level business requirement to high level technical design.</li> <li>• Involved in design of Integration framework and various integration patterns designed for the project to implement ETL, Real-time messaging and webservices implementation in Datastage and Websphere MessageBroker.</li> <li>• Contributed to the review of client deliverable code and design</li> </ul>

	documents.
Team size	Offshore team size : 10

<b>Customer</b>	<b>Marks and Spencer Plc</b>
Work location	London, UK
Projects	MCFP (Multi. Channel Foundation Programme)
Period	February 2012 – June2013
Description	Rollout of a new Ordering Platform –WCS (WebSphere Commerce Suite) and a new Order management system- Sterling commerce to support the Retailer’s growing needs for Multi. Channel solution and greater flexibility.
Role	System Analyst and Designer, Developer in the Messaging services team across 2 Releases.
Integration solution platform	AIX, Linux, Windows
Solution Environment	<p>Integration solution technologies:</p> <ul style="list-style-type: none"> <li>• WebSphere MQ 7.0, 7.5</li> <li>• WebSphere Message Broker 8.0</li> <li>• Websphere MQFTE</li> <li>• Data power XB60</li> <li>• Oracle 11G</li> <li>• Tortoise SVN (Configuration Management Tool)</li> </ul> <p>Systems Integrated:</p> <ul style="list-style-type: none"> <li>• Mainframe</li> <li>• SAP</li> <li>• Biztalk</li> <li>• Amazon Ordering platform</li> <li>• Sterling commerce</li> <li>• Websphere Commerce Suite</li> </ul>
Contributions	<ul style="list-style-type: none"> <li>• Played key role in <b>analysis of functional requirements and business specifications</b> for the development team.</li> <li>• Involved in <b>planning various cut-over phases and Implementation of the successful cut-over of the major Release of the project in which the new Order management system is rolled out</b> with the existing Ecommerce systems taking the new route without any impact to business.</li> <li>• Owned <b>design, implementation and delivery of various Integration functionalities</b> of around 100 integration components across various systems.</li> <li>• Key member in the team to <b>design and implement the key transition components</b> used during the rollout of the new Order management system.</li> <li>• Involved in <b>design of Integration framework</b> with Audit, Exception handling and Message replay functionalities developed for the project.</li> <li>• Key member in the team contributing to Enterprise middleware <b>environment rebuild and continuous integration</b> methodologies.</li> <li>• Played key role in <b>Issue and Incident resolution in design, Implementation and Infrastructure level across various legacy mainframe systems, new and old Integration layers and MQ Infrastructure across multiple systems</b> involved during various testing phases and new Order management</li> </ul>

	system rollout.
Team size	Offshore team size : 5

<b>Customer</b>	<b>Mothercare Plc</b>
Work location	Watford, UK
Projects	GCM (Global Channel Merchandising Programme)
Period	April 2011 – February 2012
Description	<p>The objective of GCM was to rollout a centralised sourcing solution (Dynamics AX) that can take care of Procurement management, Merchandising, Order management, Warehouse management, Franchise management and Reporting and can integrate with the existing Planning, Supply chain management and PLM systems. The project was planned to be delivered in 2 phases.</p> <ol style="list-style-type: none"> <li>Options Library – Rollout of a new Range management system that Integrate with the existing Retail planner system, PLM system and Pre-season planning system and provide various range management functionalities to the franchise partners.</li> <li>Dynamics AX rollout – Rollout of a new Sourcing solution to integrate with the existing Planning, Supply chain management and PLM systems.</li> </ol>
Role	<p>Optional Library - Technical lead and Team manager for an offsite team of 3.</p> <p>Dynamics rollout – Integration specialist during project scoping and Blue print phase and Lead designer for an onsite team of 4 during HLD phase.</p>
Integration solution platform	Windows
Solution Environment	<p>Integration solution technologies:</p> <ul style="list-style-type: none"> <li>WebSphere MQ 6.0, 7.0</li> <li>WebSphere Message Broker 6.1, 8.0</li> <li>IBM Derby DB</li> </ul> <p>Systems Integrated:</p> <ul style="list-style-type: none"> <li>Microsoft SQL server (Application database) 2008, 2010</li> <li>Tortoise SVN (Configuration Management Tool)</li> <li>IBM Partner Gateway 6.2</li> <li>Microsoft Dynamics AX</li> <li>JDA</li> <li>.Net applications</li> <li>Torex Compass</li> <li>Phoenix PLM</li> <li>Web services</li> </ul>
Contributions	<ul style="list-style-type: none"> <li>Involved in <b>analysis of functional requirements and business specifications during the Project scoping</b>, Blue print phase and high level design phase.</li> <li>Involved in <b>Estimation and planning</b> all through the different phases of the project.</li> <li><b>Acted as the Team manager for teams of varied size and locations</b> managing their activities in terms of both resourcing and roles and responsibilities.</li> </ul>

	<ul style="list-style-type: none"> <li>•Acted as Technical lead for team offsite and onsite working of High level design <b>writing user stories, use-cases and high level design.</b></li> <li>•Involved in design of Messaging Services components like message flows in a MQ clustered environment during early stages of the project.</li> </ul>
Team size	Offshore team size : 5

<b>Customer</b>	<b>Marks and Spencer Plc</b>
Work location	Chennai, India & London, UK
Projects	BFP (Business Foundation Programme)
Period	March 2009 – April 2011
Description	<p>BFP has been created to address Marks and Spencer's need to adopt consistent processes, supported by integrated systems across the whole business. Objectives are:</p> <ul style="list-style-type: none"> <li>• Organise accurate master data</li> <li>• Manage contracts and purchase orders</li> <li>• Provide single, consistent source of price data</li> <li>• Provide better visibility of stock</li> <li>• Provide invoice and order matching capability</li> </ul>
Role	System Analyst and Designer, Developer in the Messaging services team across 3 Releases.
Integration solution platform	AIX
Solution Environment	<p>Integration solution technologies:</p> <ul style="list-style-type: none"> <li>• WebSphere MQ 6.0</li> <li>• WebSphere Message Broker 6.0, 6.1</li> <li>• IBM DB2 UDB 8.2</li> <li>• Tortoise SVN (Configuration Management Tool)</li> </ul> <p>Systems Integrated:</p> <ul style="list-style-type: none"> <li>• SAP</li> <li>• Mainframe</li> <li>• .Net applications</li> </ul>
Contributions	<ul style="list-style-type: none"> <li>•Involved in analysis of functional requirements and business specifications for development team</li> <li>•Effectively communicated between customer and offshore team</li> <li>•Involved in design of Messaging Services components like message flows in a MQ clustered environment</li> <li>•Involved in <b>design of implementation of various Integration functionalities</b> and data mapping across various systems.</li> <li>•Involved in <b>designing, creating and maintaining various Canonical data formats and Reference data</b> in the middleware layer.</li> <li>•Contributed to the review of client deliverable code and design documents</li> </ul>

<b>Customers</b>	<b>Woolworths Ltd</b>
Work location	Chennai
Projects	Product Recall and Withdrawal Management, MEDUSA, Customer Loyalty System Integration, Storeport.

## Detailed work experience

Period	Sep 2007 to Feb 2009
Position	Developer
Responsibilities	<ul style="list-style-type: none"><li>Involved in the development of the Java applications and Web services.</li></ul>
Project	PWRM – Java application to manage the Recall and Withdrawal of products. MEDUSA – Application to support look-up of limited information of any item from the Master system. Customer Loyalty System Integration – Webservices Integration of the Customers Loyalty system with the Customer Master Data Management system. Storeport – Java portal used in all Woolworths stores.
Role	Java Application Developer.
Solution Environment	<ul style="list-style-type: none"><li>Windows Servers</li><li>Java JSP/JSF</li><li>Spring</li><li>Hibernate</li><li>Oracle 9i</li><li>Webservices</li><li>Microsoft Visual SourceSafe (Configuration Management tool)</li></ul>
Contributions	<ul style="list-style-type: none"><li>Involved in development of various Java applications and Webservices.</li><li>Contributed to the review of client deliverable code and design documents</li></ul>