**Ramesh Peruka**

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Professional Summary

* Senior Oracle cloud Platform Application Integration Consultant with over 13 years of IT experience in the areas of Requirements gathering, Architecture, Design, Development, Deployment, Automation, Configuration Management, Quality Assurance, Business Analysis and Production Support
* Expertise in Oracle cloud integration, Middleware design, BPEL and Oracle Service Bus, Data Integration, Business Rules modeling, Human Workflow, Business Activity Monitoring and Policy modeling.
* Extensive experience in the implementation of Continuous Integration for SOA applications
* Strong knowledge on ITIL process with over 4 years of experience in Production support projects.
* Led teams in development of software systems as SOA Technology Lead
* Exposure to diverse Industry domains having worked with clients from Banking, Wealth Management and Retail.
* Excellent understanding of complete Software Development Life Cycle (SDLC) for Water Fall Model and Agile Model.
* Excellent understanding on project management with over 5 years of experience in leading the teams.
* Excellent communication skills and motivated team player with high aptitude for learning & implementing new tasks.
* Worked on multiple onsite assignments at different geographical locations, Sydney, Melbourne (Australia) and London (United Kingdom).
* Have excellent analytical and communication skills, proactive, well organized, efficient and a team player.

Certifications

* Certified Oracle cloud Platform Application Integration 2019 Associate
* Certified Oracle Cloud Infrastructure 2019 Architect Associate
* Certified Oracle Cloud Infrastructure Foundations
* Oracle Partner Network Certified SOA Sales and Pre-sales Specialist
* Oracle Certified Application Integration Architecture Implementation Specialist
* ITIL Foundation Certified in IT Service Management in Infosys
* Infosys PMP certification certified

**Skill set**

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| **Programming Languages and Specifications** |  BPEL, XML, XSD, XSL, XQuery, XPath, WSDL, SOAP, HTML, XSLT, Ant and SQL |
| **Operating Systems** | Oracle Enterprise Linux, RHEL, Mac OS X, Windows 2003/2007 and XP |
| **Database** | Oracle Database |
| **Software Applications, Frameworks, Packages and Tools** | **Oracle Fusion Middleware:**Oracle cloud Platform Application Integration , Oracle ICS, Oracle SOA Suite (10g, 11g & 12c), Oracle Service Bus (10g, 11g, & 12c), Oracle Application Integration Architecture (2.x & 3.x), Oracle Data Integrator (11g & 12c), Oracle WebLogic Server (11g & 12c)**IDE:**J-Developer, Eclipse, Oracle SQL Developer**Project and Service Management:** ServiceNow**CD & CI:**Subversion Source Control, GitHub, Hudson, Jenkins,**Testing:**SOAP UI, Parasoft SOA Test, Parasoft Virtualize  |

Employment Summary

**Infosys Limited**

* Joined as Software Engineer in 2007 and got promoted to the roles Technology Lead.
* Undertaken multiple onsite roles for multiple projects at Melbourne, Sydney Australia and London, United Kingdom.

Professional Experience

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| **Project** | Grupo Bimbo |
| **Project Description** | Grupo Bimbo, S.A.B. de C.V., known as Bimbo, is a Mexican multinational bakery product manufacturing company headquartered in Mexico City, Mexico.Implementing a project by for their one of the warehouse with Oracle Cloud Platform Application Integration, SOA Suite and Oracle Service Bus |

**Client: Grupo Bimbo**, United Kingdom

**Timeframe:** June 2019 till date

**Position/Role Title**: Technology Lead

**Team Size:** 15

**Responsibilities/ Key Contributions:**

* Design architecture for integration services
* Requirements analysis and solution design
* High level design
* Mentoring team on technical issues
* Configuration management and release process coordination
* Hypercare support

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| **Project** | Specsavers Production Support |
| **Project Description** | Specsavers Optical Group Ltd is a British optical retail chain, operating globally, which offers "optician services", along with eyeglasses, contact lenses and hearing aids. In 2012 it had the largest single market share of the four major opticians, with 42% of the market within the United Kingdom.Specsavers has Product Data Hub for the master data of all the lens and frames details, similarly customer data hub for all its customer details. These two hubs are integrated with multiple legacy systems and web applications. Oracle fusion applications (Oracle SOA suite, Oracle service Bus, Oracle B2B and Oracle managed file transfer). Infosys team is providing the production support for all these Oracle Products. |

**Client: Specsavers Optical Group Ltd**, United Kingdom

**Timeframe:** Apr 2016 to May 2019

**Position/Role Title**: Technology Lead, Onsite SOA Lead for Production Support

**Team Size:** 10

**Responsibilities/ Key Contributions:**

* Lead and priorities the Application Support team’s work load
* Manage and Own the Problem Management Process
* To examine potential areas for Service Improvement and raise proposals with the Service Manager
* Provide 3rd line Application Support on complex internally and externally developed applications
* Provide input to administering and maintaining all production and internal environments
* Provide input to the implementation, backup and roll-back plans

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| **Project** | NBTY Implementation services |
| **Project Description** | NBTY, Inc., formerly known as Nature's Bounty, Inc., is an American manufacturer of vitamins and nutritional supplements which are distributed under many third-party brands in the United States and internationally.NBTY planned to move HCM functionality to Oracle Fusion cloud HCM. It is going to be a source of truth for user demographic data for all the enterprise systems within NBTY. As part of this implementation there is a need to integrate Oracle Fusion cloud HCM with NBTY multiple 3rd party systems and internal systems. The NBTY Implementation services project developed all the required integration interfaces with Oracle Managed File Transfer and SOA Suite 11g. |

**Client: NBTY, Inc ,** Hyderabad, India

**Timeframe:** April 2015 to April 2016

**Position/Role Title**: Technology Lead

**Team Size**: 6

**Responsibilities/ Key Contributions:**

* Requirement analysis has been done by attending meetings with business clients and various applications teams.
* Understanding the requirements and proposing a solution at project level in Solution Approach Design sessions.
* Proposing various design solutions to meet proposed system requirements with pros and cons of each design. Finalizing the design by maintaining High Level Design and sequence diagrams for a given system requirements.
* Created XSD schemas, XSLT files, Abstract WSDL files for the SOAP/HTTP services proposed for the design to meet mapping documents.
* Mentoring team on technical solutions
* Developed solution using secured mechanism (HTTPS) when exchanging important data across multiple systems.
* Analyzing test cases and reviewing
* Configuration Control, Configuration Management
* Automation scripts for the release of SOA components

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| **Project** | NAB Trade- WealthHub Framework |
| **Project Description** | National Australia Bank (abbreviated NAB) is one of the four largest financial institutions in Australia in terms of market capitalization and customers. NAB was ranked 21st largest bank in the world measured by market capitalization.NAB has implemented a common framework called WealthHub Framework which is a key technical component of the WealthHub platform and is envisaged to deliver and sustain an Ecosystem in which the WealthHub composite solution can evolve and operate efficiently and effectively. The WealthHub Framework through its Middleware Integration Management layer provides the key real-time access between the core Wealthhub Platform subsystems. For instance, between FNZ and IRESS, accordingly there are many such services. As part of this NABTrade project Infosys has developed all required integration services and shared services with Oracle Service Bus (OSB) and SOA Suite 11g |

**Client: National Australia Bank,** Melbourne, Australia

**Timeframe:** August 2012 to March 2015

**Position/Role Title**: Technology Lead

**Team Size:** 10

**Responsibilities/ Key Contributions:**

* Participated in all phases of Software Development Life Cycle (SDLC) collecting requirements, design, development, deployment and Production Support
* Coordinating with Business, IT users and collecting requirements and preparing the System Requirement document.
* Analyzing requirements, preparing high level design patterns by discussing with other team members who are at off-shore. Getting an agreement with client by presenting prototypes.
* Preparation of technical design and system test case documents as per vendor standards for given requirements.
* Integrated multiple legacy applications through Oracle SOA and OSB web services.
* Developed reusable components as part of OSB services design.
* Maintained Naming & Coding standards, Code review and Code optimization techniques for all modules.
* Tested the developed application and resolved the identified defects by maintaining them in Quality Center.
* Demonstrated application functionality to business and IT users of client for collecting and implementing their feedback for each module.
* End-to-end source control and deployment automation
* ITIL Incident management, Problem Management, Production Support and Maintenance
* Change Request analysis and implementation for the enhancement requests
* Onsite Offshore Co-ordination as Onsite lead

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| **Project** | UNITY – OTP |
| **Project Description** | Westpac Customer Service Centers use approximately 46 different applications to serve customers. Training is lengthy resulting in the need for bankers to specialize by product rather than by skill type. Multiple systems and the need to specialize have created inconsistencies with customer experience, inefficiencies with call processing, high levels of call transfers, and the inability for the business and IT to effectively support and enable organizational change. Project Unity provides bankers with smarter processes and systems. The objective is to consolidate existing applications into one user interface (through integration of processes, and/or aggregation of systems) and simplifying/automating existing processes OTP is changing the internet banking platform, as a result there will be changes to the way bankers service the customers through Unity. In an effort to ensure the previously outlined objectives continue to be met the Staff Assisted |

**Client: Westpac Banking Corporation,** Sydney, Australia.

**Timeframe:** July 2010 to June 2012

**Position/Role Title**: Technology Analyst/ Technical Business Analyst

**Team Size:** 20

**Responsibilities/ Key Contributions:**

* Requirements gathering and analysis on Order Fulfillment and Activation scenarios
* Gathering Requirements and analyzing the feasibility of Business process mapping as per Project requirements.
* Solution assessment and validation
* Handling the change management
* Preparing Software Functional Requirements document
* Analyzing test cases and reviewing.

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| **Project** | Real Time Messaging |
| **Project Description** | RTM is a real time messaging mode of Enterprise Integration Layer that acts as a middle ware transmitting data from frontend to backend system and vice versa. RTM is based on Service Oriented Architecture which exposes web services of common interest in the Capital One. Because this is a middleware system it interacts with lot of internal and external applications in Capital One to pull the data from backend system and to update the data into the backend. Key Features of RTM are High Availability, Security, Enterprise Data Model based on Hub and Spoke Architecture. RTM is an end to end application development project involving Requirement Elaboration, Design, Build, Testing, Implementation and Support. Web Services exposed to the client are developed using AquaLogic Service Bus (ALSB) Layer/ Oracle Service Bus (OSB) and the actual Business logic is put into Weblogic Integrator (WLI) Layer. |

**Client: Capital One® Financial Corporation,** Hyderabad, India

**Timeframe:** April 2007 to June 2010

**Position/Role Title**: Software Engineer/Technology Analyst

**Team Size:** 25

**Responsibilities/ Key Contributions:**

* Understanding the requirements discussing with onsite team on daily basis.
* Preparing Low Level Design documents from the available HLD
* Developing ALSB, OSB services as per the low level design.
* Reviewing the code which was developed by other team members and proposing effective solutions.
* Conducting sessions to the team members for knowledge enhancement.
* Preparing unit test cases and executing
* Defects handling by using Quality Service.
* Deploying the application on server.
* Unit testing and Integration testing the application.
* Analyzing the UTT’s raised in the production and providing fixes as per SLA.

**Qualifications and Achievements**

* Bachelor of Technology from **Jawaharlal Nehru Technological University College of Engineering, Hyderabad (Autonomous)**.
* Achieved Infosys best employee awards twice for the excellence performance in Projects.