**Nishit Padhee**

Phone: +91 9701865125

Mailto: padhee.nishit@gmail.com

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Objective

An experienced Senior Technical Architect in Oracle Technology encompassing a wide range of skill set, roles and industry verticals. Build IT solution best practice for Manufacturing Industry with cutting edge technology to enable Enterprise Solution, Mobility, Cloud (SaaS and PaaS) and Business Analysis for Manufacturing Industry Solution.

Roles and Responsibilities

Current Role: Lead Technical Architect

Role Responsibilities

Building solution in ITG (Innovation and Transformation Group) lab by establishing latest product offering from Oracle.

Design and develop solutions to be used as best practice across Manufacturing Industry.

Define and Implementing Oracle VE (Value Engine) roadmap.

Building Industry ready Oracle Solution such as

* Oracle Mobile apps for Mobility Solution to be used for Approval, Procurement, Finance, Ordering, Inventory tracking process, Supply Chain Mobile Application.
* Pre-Configured Integration Accelerators using Oracle SOA Fusion Middleware to integrate Oracle / Non-Oracle Application best fitted for Manufacturing industry ( Oracle E-biz to OTM , Oracle ERP Ebiz to Cloud SaaS applications like CPQ , ERP cloud , OTM cloud etc )
* Automated Migration Accelerator from On-premise to Cloud application with minimum or No Manual Efforts.
* Build Preconfigured Integration Accelerator for Cloud to Cloud and Cloud Co-existence using Oracle Cloud ICS (Integrated Cloud Service) Middleware PaaS.

Establishing Oracle critical Product like OTM, Demantra and integrating them with Oracle EBS latest version ( 12.2.7).

Establishing Oracle Analytical Product like Endeca, BI app and integrating them with Oracle EBS (12.2.7)

Experience Oracle product upgradation process for EBS 12.1.3 to 12.2.7 , OTM 6.3 to 6.4 and transform the experience into Industry driven best practice.

Establish Oracle SaaS ( ERP Cloud SaaS , CPQ , OTM Cloud ) Practice for Manufacturing Industry.

Lead Customer PoC and convert them to Large Business Transformation project.

Lead Pre-sales team to convert Proposal (Response to RFQ) worth of $M to large projects ( define Scope , Value Propositions , Industry best practice methodology , Proposed Solution , Appropriate cost effective Model benefiting to Customer and Leveraging internal Tools and Technique with Past success story )

Business Domain and Technical Skills

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| **Software** | Oracle Cloud ERP,Oracle apps R12.2.4,Oracle Transport Management 6.4 , Demantra 12.2.4.1,Oracle SOA ,BPEL.Oracle Cloud Integration, Oracle BI applications , Cloud SaaS ( ERP Cloud , CPQ , OTM ) , Oracle PaaS ( ICS ) |
| **Hardware** | Sun Solaris ,Window NT , Oracle Linux6 |
| **Tools** | Jdeveloper,Toad , SQL Developer , Unix , XML builder , BI Publisher |
| **Methods** | Agile , ITIL ,dPMM |
| **Domain Experience** | Worked on Manufacturing , Distribution , Logistic , Customer Experience, Shipping Execution |
| **Management Experience** | Experience Project Management , Technical Delivery Management |
| **Business Development** | PoC , POV , Solution Development for Mobile UX , Cross functional Integration , Cloud Integration |
| **Functional Area** | Order to Cash , Procure to Pay , Release to Demand , Inventory to Manufactory , Enterprise Asset Management , Logistic and Distribution |

Achievements

**Awarded with BRAVO award by Sector Head as one of the best Tech Lead Job in IBM .**

**Bronze award in GE for external adherence.**

Previous Experience Summary

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| **Organization**  | Oakton Gtsci |
| **Customer** | Canon Australia,Leighton,QUT |
| **Role** | Technical Delivery manager |
| **Period** | 01/08/2013 to 21/04/2015 - 20.93 Months |
| **Technical Skills** | Oracle , Oracle Application Framework (OAF), Workflow , Report 10g, BI Publisher. |
| **Achievement** | Initiate and leading on building Oracle e-biz upgrade assessment tool ( Oakton IP) |
| **Description** | Responsible for on timely delivery across current projects ( Leighton ,QUT , CANON ,Oakton R12 pre upgrade assessment )with proper quality check following Oakton best practiceOffshore Lead for Oakton Oracle apps as Service (OaaS) product to serve new customer which gives customer better solution with cost effective model. |

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| **Organization**  | General Electric India Exports Pvt Ltd |
| **Customer** | GE Aviation |
| **Role** | Project Manager |
| **Period** | 28/11/2011 to 31/07/2013 - 20.37 Months |
| **Technical Skills** | Oracle sql programing , Unix shell scripting , Oracle Form 10g |
| **Achievement** | Bronze award in GE for external adherence |
| **Description** | As the Project Manager of our Aviation IT organization, His responsibilities include Oracle Applications Upgrade - 11i to R12 1. Partner with Oracle support team, business team, and other vendor parties to identify and remedy key issues introduced by upgrade
2. Test integrity of customizations to ensure no overrides due to R12 upgrade
3. Upgrade Assessment of current business process in R11 (OM,PO,INV,BOM,WIP and Costing)
4. Impact analysis in current business process due upgrade changes/enhancements.
5. Business process Mapping with all standard and customized modules.
6. Design test scripts of all sub-process identified in assessment phase.
7. Unit testing execution for each business process.
8. Analyze and test integration with 3rd Parties and legacy systems.
9. Full CRP1,CRP2 testing cycles, with issue trackers and SME’s sign of.
10. Full UAT testing Cycles, with issue trackers and SME’s sign of.
11. Assisting in developing and testing software applications.
12. Provided Training & Conducted Practice & Additional Business Requirements sessions
13. Supported production environments and users on a daily basis by responding to emergency requests
14. Analyzing user needs, conferring with users to improve procedures and identifying and solving problems
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| **Organization**  | Ibm India |
| **Customer** | Occidental , Houston , USA |
| **Role** | Onsite Technical Lead |
| **Period** | 11/08/2008 to 30/09/2011 - 38.2 Months |
| **Technical Skills** | Oracle application R12 , Logical Apps , Oracle Application Framework (OAF) , BI Publisher , Workflow , Oracle Form. |
| **Achievement** | Bui Customer's Project driven Account Generator which was leveraged across Business Units of Occidental. |
| **Description** | 1. As the Technical Lead of a fairly large development team of approximately 30 members, my responsibilities include
2. As an onsite technical consultant involve in most of the critical components including conversion, interface, extension, workflow.
3. Involve in initial technical feasibility study of all the complex technical design, providing proof of concept before team start working on detail design.
4. Leverage the new technology tool(Logical Apps) to offshore team member and lead them to deliver the component on time.
5. Lead Account Generator technical solution by closely working with offshore team, initiate the logical apps development and then deliver the object to SCM team.
6. Interact with Client's SCM team including SCM director, Business process Owner, IT team lead,FA manager, PA owner on complex technical solution.
7. Assist team member to deliver complex objects starting from scratch. Team member who were completely new to Workflow technology were able to deliver very must complex workflow customization.
8. Studied the Logical Apps and leverage the tool to team member (both onsite and offshore).
9. Always involved in different business discussion to get the requirement and to understand the opportunity for IBM to get involved.
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| **Organization**  | Ibm India |
| **Customer** | Technip , Paris , France |
| **Role** | Project Lead |
| **Period** | 26/03/2001 to 31/07/2006 - 63 Months |
| **Technical Skills** | Oracle EBS 11.5.10 , Workflow , OAF , Report 10g , Form 10g , BI Publisher. |
| **Achievement** | Built User Access security by applying VPD and Global context Policy (FGAC) an DB level security policy which was not controlled by Oracle EBS out of the box configuration. |
| **Description** | 1. As the Technical Lead of a fairly large development team of approximately 30 members, my responsibilities include
2. Understanding the functionality of technical components and then prepare Understanding Document. Discuss with Onsite Functional Owner with Technical Developer.
3. Close all the open issue before assigning development work to Developer.
4. Send the final Effort estimation to onsite manager of the object based on FD review, technical complexity object by using standard ESTIMATION TOOL.
5. Enter all the Billing hours of Team member based on their assigned object.
6. Update project management status report of team member (% completion, status of the object, open issue)
7. Send weekly forecast report to offshore project manager.
8. Code review of all the objects before deliver to end client.
9. Arrange weekly meeting with Onsite co-coordinator, Project Manager.
10. Prepare configuration document, process document, Project Review Document.
11. Attend the PMR meeting with Project Manager.
12. Assist Project Manager to develop PM reports using RPM tool.
13. As a technical lead fix all the technical issue of team member.
14. Technically guide team member to complete the object on time.
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| **Organization**  | Tata Consultancy Services |
| **Customer** | GE Healthcare (Kolkata , India ) , Aloca ( Bilbao , Spain ) , Ingersoll-Rand ( Dublin , Ireland ) |
| **Role** | Onsite Technical Experts |
| **Period** | 10/07/2006 to 31/07/2008 - 25.07 Months |
| **Technical Skills** | Oracle EBS 11.5.10 , Workflow , OAF , Report 10g , Form 10g , BI Publisher. |
| **Achievement** | Built User Access security by applying VPD and Global context Policy (FGAC) an DB level security policy which was not controlled by Oracle EBS out of the box configuration. |
| **Description** |  |

Experience Details

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| **TCS Experience** | 2 YEAR(S),9 MONTH(S) |
| **Prev. Experience** | 14 YEAR(S),0 MONTH(S) |
| **Total Experience** | 16 YEAR(S),9 MONTH(S) |

Competency Details

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| **Competency Area** | **Sub-Competency Area** | **Sub-Competency Area1** | **Sub-Competency Area2** | **Sub-Competency Area3** | **Proficiency** |
| Oracle Technology Architecture | Oracle ERP  | Oracle EBS | Oracle Cloud | SOA Fusion Middleware , ICS , Mobility , BI | E1 |

Passport Details

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| **Passport Number** | **Date of Issue** | **Expiry Date** | **Place of Issue** |
| K9142724 | 21-mar-2013 | 20-mar-2023 | Bangalore, INDI |

Education Summary

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| **Qualification** | **Subject** | **College/University** |
| Bachelor Of Engineering | Electrical & Electronics Engineering | NIST , Berhampur University, Orissa , India  |