

Praveen Ramesh Kadakol

Contact No : +91 6362889348

Current Location: Bangalore

Email id : Praveen.kadakol@yahoo.com

Summary

- 14 Plus Years of IT Experience in Implementation, Development and Support of Oracle Technologies.
 - Oracle Integration Cloud (OIC) (3+ Years of Experience)
 - Oracle Data Integration and SOA (ODI) (2+ Years of Experience)
 - Oracle SaaS (SCM, MDM offerings) (5+ Years of Experience)
 - Oracle BI Reports
 - Oracle EBS 11i and R-12
 - Design of Oracle Interface using Oracle Technologies like OIC, ODI and SOA.
- Daily call with Business users for requirement discussion\clarification.
- Working with Business Analyst\Functional Team to understand new business requirement.
- Design of system Integration.
 - Understanding applications to integrate.
 - Decision on Technology to use for the integration. Like OIC or SOA or ODI.
 - POC to understand application connection, authentication and to decide how the MW is used for Integration.
 - Decision on the real time or near real time or Batch integration and discussion with BA and Business owners on the technical challenges if any and having common understanding with Business.
- Working on Technical flow diagram. Presenting and approval from Architect Review Board (ARB).
 - After the Design is finalized, it is documented as per the standard Technical Document.
 - Design is presented in ARB and take the sign off\Approval.
- Working with Development Team and Developers on implementation of services.
 - As a Technical Lead or Technical Architect, I work with Developers and help them if any questions or blockers in daily work.
 - I also own some technical components\deliverables in OIC\ODI or PLSQL, Oracle SaaS or BI Report.
 - Also work on Oracle BI Reports and configuration\setup in Oracle SAAS.
- I have good Oracle SaaS\EBS understanding.
 - I have good functional and technical understanding on Oracle MDM (Customer Data Management).
 - Also, others SaaS offerings like OM, PO, and INV.

Key Domain and Technical Knowledge

- Domain : Oracle MDM, Supply Chain Management, Financial and Manufacturing.
- Technical : Oracle Integration Cloud (OIC), ODI, PLSQL Oracle PaaS

Academic Qualification

- Bachelor of Engineering from Visvesvaraya Technological University Karnataka India.

Certifications / Professional Awards:

- Oracle Cloud Platform Application Integration 2019 Certified Associate.

Total Work Experience:

Company : Infosys Period: Jan 2019 to till Date
Project Title : BOLTS Wave 1, Wave 2 and Wave 3 Implement
Client : Vertiv Corporation.
Project : OIC, VBCS, PLSQL, SaaS
Description : Vertiv intends North America solution design and rollout implementation to consolidate and integrate Veritiv's AC Power (referred as BOLTS Wave 1), Veritiv's DC Power (referred as BOLTS Wave 2) and AC Power and Thermal Business (referred as BOLTS Wave 3) on a common harmonized platform leveraging Oracle EBS suite of applications (EBS R12.2.9)
Role and Responsibilities:

- Work closely with business to understand and incorporate functional requirements in the application architecture
- Provide Architectural and Engineering designs for Cloud based infrastructure using Oracle Integration Cloud.
- Design of Integrations between Oracle SAAS application and In house applications (custom applications) and other application like Microsoft SP, CPQ, Oracle EBS etc.
- Identify suitable Integration patterns of OIC like App Driven Orchestration, Scheduled Orchestration, File Transfer, Basic Routing. Present the design to the Architect team to get the signoff and start the build.
- Creation of different types of connections like REST, SOAP, DB, OAuth2, Import or certificates and Installation of Agents. Other Configurations.
- Prepare Technical Design Document as per Requirement Document.
- Complete the development as per the technical design doc and mapping sheet
- Maintain the code revisions using GIT repository
- Prepare the release notes for code migration to higher environments
- Coordinating with CPQ and PD team, other third-party applications and team for Integration design and end-to-end handshake testing
- Supporting testing (SIT, UAT). UAT is done by business users sitting in Vertiv Columbus office. If any issue identified, it should be fixed within SLA time. Sometime within 30 min.

Company : Infosys
Client name : Servco Pacific Inc. USA from Jan-2017 to Jan 2019
Role and Modules : Technology Lead.
Project : ODI 12C implementation and Oracle SAAS implementation.

Roles and Responsibilities:

- Working as onsite coordinator and Technical Lead.
- Leading a team of 4 members for the implementation of ODI 12C Interfaces.
- Working with Business user, Functional Team on requirement gathering and implementation of ODI 12C Interfaces.
- Working with client technical team on requirement gathering documentation and daily status update.
- Design Development and Implementation of new ODI interfaces.
- Coordinating with offshore team. Managing status calls.
- Unit testing and documentation of unit test results. Creating Technical design document.

Organization : Infosys Ltd
Client name : Mazda NAO USA from Jan-2016 to Jan-2017
Project : ODI and EBS R12 Implementation

Roles and Responsibilities:

- Working as offshore team lead.
- Leading the team of 8 members for the implementation of new ODI Interfaces. Also working with EBS Team on Customer related Interface.
- Design and Implementation of Customer related interface coming from different source systems, Development is done from EBS and ODI side.
- Designing and developing reusable ODI interface for moving the files from FTP location to ODI server, which is reusable across the Interface.
- Many other reusable interfaces like calling EBS programs from ODI and Exception handling etc.
- Design of new Interface and helping team for the development.
- Good knowledge about Topology, Designer, Operator in Oracle Data Integrator
- Performing testing at various levels like, Unit testing, SIT and UAT.
- Managing the deployment process, approvals, verification and review.
- Postproduction support.

Organization : Infosys Ltd
Client name : Elsevier UK Limited from July-2014 to Dec-2015
Project : ODI Development and Support

Roles and Responsibilities:

- Discussion with source and target system application users to collect integration requirement.
- Coordinating between onsite and offshore.
- Documentation of IFS and ITS based-on requirement. Assigning work to the team.
- Designing and developing new ODI interface for different source like File based, DB, XLS and XML.
- Helping team in designing, implementation and creating test case.
- Good knowledge about Topology, Designer, Operator in Oracle Data Integrator
- Worked with knowledge modules like LKM, IKM and CKM.
- Customization of Knowledge modules.
- Training and knowledge transfer after completion of every new interface.
- AR Exception analysis and finding the root cause for an issue.
- Managing month end activity. Running and monitoring all month end Jobs and loading all the file for month end clearance. Overall responsible for smooth month end activity.
- Handling P1 and P2 issues and addressing the issue within SLA time.
- Performing testing at various levels like, Unit testing, SIT and UAT.
- Managing the deployment process, approvals, verification and review.

Organization : Infosys Ltd
Client name : Lloyd's register group from Aug-2013 to July-2014
Project : Oracle MDM (CDH) Implementation and Integration.

Roles and Responsibilities:

- Collecting Business requirement from Business users.
- Creating Technical and Functional document. Review of documents and giving feedback.
- Prepare and help team in preparing design and help in implementation.
- Integration of Oracle MDM with JDE, Sales force, Oracle EBS and other independent systems using Oracle SOA 11g, BPEL, OSB and PLSQL.

- Oracle Business Object Events (BO Events), Event related setup, Oracle BO API's, Application Queue (AQ), Managing queue, AQ adapter, DB adapter, JMS adapter.
- Coding and Unit Testing.
- Preparing unit test data for the team and assisting in testing.
- Conduct peer review and giving feedback.
- Technical management and people management.
- Assist project manager in the project coordination/management

Organization : Arrow Electronics
 Client name : Arrow CE, NE, AP from May-2011 to Aug-2013
 Project : Support, Development, Extension of Oracle EBS R12

Roles and Responsibilities:

- Analysis of the Business requirements or Business issues.
- Creation of Schema file and transformation file.
- Implementation and development of Mediator and integrated with BPEL.
- Have worked on JMS, Database, File and AQ adapters for Oracle Mediators. Setup and configured them as well.
- **Implementation of new interface**, "Supplier Quote Request and Response". This is to request supplier for Authorization and Quote number and get Auth Number and Auth dates for SQR's.
- Used Fault Management Framework for handling business and Technical faults.
- Support of SOA 11 g instance involves.
 - Logging and Reprocesses of Payload @ every stage.
 - Recovery of transection, handling unsupported characters. etc.
- Implementation of Post RTO, this is to validate debit on Sales order after SSD change.
- **I regularly work with business users on claim settlement and correction of claim settlement, GL accounting and AP invoices.**
- Support of Oracle EBS instance involves.
 - Work on tickets, Regular call with business users to understand the issue.
 - Worked on issues related to Ship and Debit, application of new debit Clearing Accruals, Batch process and Claim Settlement.
 - **Support of OAF pages.** Adding new field, change of validations.
- Extension and support of EBS application for Ship and Debit module.

Organization : Zensar Technology's
 Client name : Cisco From Oct-2010 to May-2011
 Project : Support on Oracle R12 Service Contracts

Roles and Responsibilities:

- Analysis of the Customer requirements.
- Change the Dates of Service contracts according to Contract header and contract line
- Release the QA Hold on the contract.
- Terminate the Service line (Ise_id 1) according to the Customer requirement.
- Generate the report according to customer requirement.
- Serial Number termination, analysis and changing the status of the lines.
- Analysis of the terminate reason of the contract or line of the service contracts.
- Moving the PDF code to Production using Kintana.

Organization : MphasiS
Client name : Symantec Corporation from Aug-2007 to Sep -2010
Project : Development and Enhancement of Oracle EBS R12 Application.

Roles and Responsibilities:

- I was working as a developer in a team
- Analyze the business requirement and creating the design document.
- Implementation of the code as per the design document and unit testing.
- Troubles shoot the problems in the modification of standard and customized Oracle reports.
- Creating the Design document, Estimation document, Unit test document and Migration doc.
- Creating Interface, creating ctl file, transfer of data from csv\external file to interface table, validation of data.
- Analyzed the business process and collected the test cases. Executed the test cases as per the schedule. Performed Unit test and Integration test. Directly interacted with the end user and was responsible for user acceptance.
- **Customized Sales Order form** which is called CLASS form. 80% of the Symantec revenue is generated from this form. I mainly involved in implementation of the order line validations. these mainly involve order point validation, SKU validations, contract point validation etc.
- **Implemented custom Sales Order scheduling process for EMEA region.**
- Created the customized Oracle reports and customization of forms, Involved in implementation of the new forms.
- Collecting unit test cases, unit testing and creating unit test document.
- Worked on fixing issues/bugs that arose during the UAT phase of project.

Personal Information

- Gender : Male
- Marital Status : Married
- Visa Details : H1B