



PAVAN K

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PROFESSIONAL SUMMARY:

- Having 7+ years of IT experience in Oracle Fusion Middleware technologies OIC, SOA 11g/12c, AIA, OSB, Oracle Order and Service Management, SASI, Siebel, SQL, Splunk Administrator, Kibana, Oracle PL/SQL, Oracle Reports, Forms.
- Currently working as OIC developer & Technical Lead, having expertise knowledge in Oracle Integration Cloud service (OIC).
- Experience in adapters like File Adapter, Database Adapter, FTP Adapter, Stage Adapter and ERP Adapter.
- Hands on development working on oracle finance leasing & lending solution (Cloud OFSLL) and Fusion ERP applications.
- Strong Functional and Functional Knowledge in Oracle Finance Leasing and Lending (OFSLL) & Oracle Financial Modules (AP, AR, GL).
- Configured Connections, Lookups, Fault handlers in OIC.
- Hands on Experience in Batch Script Architecture for processing data quickly, Minimize Or eliminate the need of user interaction and improve efficiency on job processing Managed database updates and transaction processing.
- Implemented inbound and outbound (BIP, ERP, HCM, UCM) interfaces using OIC.
- Responsible for identifying, reporting, triaging issues in O2C PIP and worked closely with L3 team to fix those issues in Production.
- Implemented and contributed common event monitoring framework to Enbridge using OIC, it is a common service which is aimed in foreseeing and handling tracking, error and notification events better way. Got appreciations from client and leadership for this.
- Implemented integrations using App driven and Scheduled design pattern in OIC.
- Having experience in working Development and issues/defect resolution in SIT, UAT, PAT, DR, Prod environments effectively and worked on CR's, Incidents, Defects, PBI's, Tasks in different environments.
- Experience in FBDI and Non FBDI interfaces.
- Experience in ICS, PCS, VBCS.



- Responsible for delivering the work time-to-time reaching the client deadlines very efficiently.
- Design and Implementation of enterprise solution architecture using Oracle Fusion Middleware technology stack Oracle Integration Cloud Service (ICS), Oracle SOA Suite, BPEL, Mediator, SAP, Salesforce, File, FTP, DB Adapters.
- Responsible for developing Oracle Integration Cloud Service based on the functional requirements provided by end architects by using REST, SOAP, FTP, DB and Webservices etc.
- To avoid manual intervention in providing solution to customer for Order2Cash issues, worked with automation team to automate the solutions till issues fixed in Production.
- Setup the SOA middleware and processes i.e., install, configure, administer and develop related processes for the Oracle SOA integration with external systems.
- Implementing complex data transformations as per Business requirements.
- Monitor and manage SOA Components by using the Oracle Enterprise Manager.
- Fusion Middleware Control Console and Admin Console to perform administrative tasks.
- Created several dashboards in Splunk, where the data is presented as a viable information.
- Develop Integrations and create scripts for automated deployments and drive the CI/CD practices effectively using Jenkins, Maven, and GIT.

CERTIFICATIONS:

Certified in

- Oracle Cloud Infrastructure Associate.
- Oracle PL/SQL Developer Associate.
- Oracle Cloud Platform Application Integration Specialist
- Oracle Cloud Platform Application Integration Professional
- Oracle SOA Suite 12c Essentials.
- Splunk Enterprise Certified Admin.
- Salesforce Administrator.

EMPLOYMENT HISTORY:

Working as OIC developer & Technical Lead at Accenture from March 2018 to Till Date.

TECHNICAL PROFILE:

Middleware Products	Oracle Integration Cloud (OIC), Oracle SOA Suite, 11g, 12c, BPEL, Mediator, Human Workflow, Business Rules, Jenkins, GIT
Development Tools	OIC, JDeveloper 11g, 12c, OEPE, SQL, Putty, WinSCP, OEM
Web Technologies & Languages	WebLogic 12.2.2.1, XML, XSLT, XSD, WSDL, HTML.
RDBMS	Oracle SQL developer
Testing Tools	SOAP UI
Version Control System	Tortoise SVN, GIT



PROJECT'S PROFILE:

PROJECT 1:

Name/Role	: Enbridge
Client/Duration	: Enbridge North America, March 2020 – Till Date
Technologies	: OIC, ERP, HCM, SCM
Specification	: Oracle Integration Cloud
Application Server	: Oracle Web logic Server
Team	12

Description: Enbridge ERP Project is a multi-year initiative to design and implement ERP processes and solutions. The Transformed ERP Solution includes workstreams focused on processes, technology, master, data, organizational change management, and program management. These focus areas help drive the overall transformation objectives of the program. The process focus area is further subdivided into separate workstreams for Finance, Supply Chain Management (SCM), Asset and Work Management (AWM). The Program will also need to address integration with systems and processes that rely on, or link to, the Oracle and Maximo suites. Enbridge has chosen Oracle ERP Cloud as their future solution for Enterprise Resource Planning Management. To implement integrations from Oracle ERP Cloud to other third-party systems, Oracle Integration Cloud will be used as the middleware tools.

Roles & Responsibilities:

- As a Team lead interacting with onshore team and clients for the requirements and design discussions.
- Involved in Analysis, Design, Development, System Testing, SIT support, UAT support and training new team members.
- Work closely with all the stakeholders such as various application teams, external partners, and client counterparts.
- Involved in documentation for each phase (design, development, deployment).
- Implemented 20+ integrations end to end in Oracle OIC.
- Worked on FBDI and Non FBDI Interfaces.
- Worked on inbound and outbound (BIP, ERP, HCM, UCM) interfaces.
- Prepared Technical design documents in design phase.
- Responsible for Understanding the requirements & Design Specifications and develop Oracle Integration Cloud Services.
- Responsible for developing Oracle Integration Cloud Service based on the functional requirements provided by end architects by using REST, SOAP, FTP, DB and Webservices.
- Worked on CR changes for different legacy integrated application.
- Implementing complex data transformations as per Business requirements.
- Defect fixing on different environments like DEV, SIT, UAT and Pre-Prod.

PROJECT 2:

Name/Role	: Vodacom
Client/Duration	: Vodafone South Africa, March 2018 – February 2020



Technologies	: SOA Suite 11.1 1.7, 12.2.1.4.0 Oracle AIA 11g (O2C pip, AABC pip and MDM pip), Oracle Service Bus 11g.
Specification	: BPEL 2.0
Application Server	: Oracle Web logic Server
Team	12

Description: The Project is having extensive association with large OSS/BSS applications utilizing leading software solutions from Oracle and Logical significant business transformation projects within customer care, billing & collections, self-serve, and CRM/business. It is implemented for the business integrations using Fusion Middleware (SOA 10g/11g, AIA PIP's, OSB 11g) as integration solution. Vodacom deals all kind of business like the bundle of orders (Activation, Prepaid, Postpaid, SIM Swap, Port In, Port Out, Transform of Ownership, Suspend, Resume and Conversion orders Post2Pre, Pre2Post, ResumeHybrid2Hybrid, ResumeHybrid2Post, ResumeHybrid2PreResumePost2Hybrid, SuspendHybrid2Hybrid etc.) from CRM, TIL and orchestrates the customer, device, sim and order info between the end systems like OSM, BRM, WCC, UIM, CUR, L500, RICA etc.

Roles & Responsibilities:

- Responsible for L2 support in production for O2C PIP & AABC PIP and Training new team members.
- Involved in Order2Cash issues Analysis and Worked closely with all the stakeholders such as various application teams, external partners, and client counterparts.
- Responsible for identifying, reporting, triaging issues in O2C PIP and worked closely with L3 team to fix those issues in Production.
- To avoid manual intervention in providing solution to customer for Order2Cash issues worked with automation team to automate the solutions till issues fixed in Production.
- Supported critical (P1) war room situations and resolved issues with immediate work around.
- Involved in Analysis, Design, Development, System Testing, SIT support, L3 support and training new team members.
- Work closely with all the stakeholders such as various application teams, external partners and client counterparts.
- Involved in documentation for each phase (design, development, deployment) of all the modules of the SOA and OSB services developed.
- Identification & implementation of new functionalities in the application according to client requirements.
- Involved in Testing, Debugging, and troubleshooting SOA and OSB applications in the order management flow.
- Responsible for identifying, reporting, triaging, and fixing different bottlenecks in all the environments for every release, to ensure that the application is released to production with maximum quality.
- Perform code reviews and release reviews.
- Supported critical (P1) war room situations and resolved issues with immediate work around /fixes.

Employer: Vejars, India

June 06,2016 to February 26,2018

Role: Software Application Developer (Trainee)



Roles & Responsibilities:

- Designing and developing high-volume, low-latency applications for mission-critical systems and delivering high-availability and performance.
- Contributing in all phases of the development lifecycle.
- Writing well designed, testable, efficient code.
- Design, implement and maintain java application phases.
- To take part in software and architectural development activities.
- Working on software analysis, programming, testing, and debugging.
- Identifying the production and non-production application issues.
- Transforming requirements into stipulations.
- Develop, test, implement and maintain application software.
- Recommend changes to improve established java application processes.
- Develop technical designs for application development.
- Develop application code for java programs.

EDUCATION:

- Bachelor of Technology in Electronics & Instrumentation Engineering in 2017 from VNR VJIET, India.