

ADITYA ANNAPURNE

(Oracle Integration Cloud Consultant)

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OBJECTIVE

To learn new skills and enhance my existing skills in every field that interests me. Coding, new technologies is what excites me. "Self-learning is the best learning" is what I believe in.

To work in a firm with a professional work driven and challenging environment where I can apply my knowledge and contribute meaningfully. It involves inclusion and application of various skills, which will provide ample of opportunities to learn and grow professionally while fulfilling organizational motives.

EXPERIENCE SUMMARY

Skilled Oracle Cloud Developer with 3.7 years of experience in Oracle ERP technologies, including 1.3 years of hands-on experience in BI Publisher (BIP) Reports and Oracle Integration Cloud (OIC). Adept at designing and implementing integration solutions that streamline business processes and enhance data flow across applications. Proven expertise in developing and optimizing BI Publisher reports to deliver actionable insights and support data-driven decision-making.

- Developed and deployed App-Driven and Scheduled Integrations to automate business processes across Oracle Fusion cloud and other third-party applications.
- Hands-on experience with REST and SOAP adapters, including configuring endpoints, authentication, and testing with Postman and SOAP UI.
- Integrated with FTP Adapter to handle file-based data transfers (CSV/XML), using encryption, staging, and archiving techniques.
- Utilized various adapters including REST, SOAP, ATP, FTP and Oracle ERP Cloud adapter to connect and transfer data across systems.
- Worked extensively with Data Mapping using XSLT, XSD, and XPath functions for complex transformations between source and target systems.
- Integrated across SaaS (Oracle Fusion Cloud, SCM) environments, ensuring smooth data flow between cloud and other third-party systems.
- Implemented Switch, If-Else, For-Each loop, and Scope for conditional flows, iterative processing, and exception handling.
- Designed and implemented Global Fault Handlers and Local Fault Handlers for robust error logging, notifications, and retry logic.
- Created integrations using FBDI (File-Based Data Import) templates to load data into Oracle Fusion cloud modules like SCM and Finance.
- Strong experience in Oracle SQL and PL/SQL for backend data operations.
- Developed integrations for Procure-to-Pay (P2P) and SCM flows, including supplier creation, PO and Invoice creation process.
- Used Lookup Tables to manage reusable business mappings between source and target systems.
- Familiar with connection security policies, OAuth, Basic Auth, and configuring integrations with Oracle Fusion cloud SaaS using ERP Cloud Adapter.
- Proficient in monitoring, tracking, and debugging integrations using OIC Monitoring Dashboard
- Exposure to Integration Patterns such as Fire-and-Forget, Request-Reply, and File Polling mechanisms.
- Worked on Oracle and Active Batch scheduler for ETL processes, adapting to new technologies swiftly.
- Experience integrating with third-party APIs and external systems (via REST/SOAP/Web Services) for real-time syncs and async processes.
- Knowledge of OIC Version Control (Export/Import) and deploying integration projects across Test, and Prod environments.
- Conducted data validations, testing, and created comprehensive technical documentation.

TECHNICAL SKILLS

- **Tools & Platforms:** Oracle Integration Cloud (OIC), SOAP UI, Postman, Oracle BI Publisher/XML Publisher, WinSCP, Putty.
- **Databases:** Oracle SQL developer v18.1
- **Operating Systems:** Windows.
- **Programming Languages:** SQL, PL/SQL, XSLT, XSD, XPath (for data mapping and transformations), XML, JSON, Shell Scripting(basic).
- **Cloud & Integration Concepts:** SaaS and PaaS Integration, Web Services (SOAP/REST), Authentication Mechanisms (OAuth 2.0, Basic Auth).

PROFFESIONAL EXPERIENCE

Oracle Integration Cloud (OIC) Consultant Apr 2024 to Till Date

Infosys Ltd. -

PROJECT RESPONSIBILITIES

Below are the roles and responsibilities I was assigned, which helped in the growth of my personal and professional career.

- Designed and implemented an App-Driven REST API-based integration in Oracle Integration Cloud (OIC) to create AP invoices in Oracle ERP Cloud, leveraging ERP Cloud Adapter, For-Each loop for processing 200 invoices per request, and handling multi-part payloads with robust error management using Scope and Fault Handlers.
- Developed a Scheduled FBDI-based integration in OIC to create AP invoices by consuming CSV files (header and lines) from an FTP server, packaging them into a ZIP file with a properties file, and invoking ERP Cloud FBDI import, including logic for file archival for audit and reprocessing.
- Created a PO Details BI Publisher report in Oracle Fusion Cloud and developed a Scheduled Integration in OIC to invoke the report via SOAP Adapter, implemented Scope and Fault Handlers for robust error handling, and securely transmitted the report output to a third-party FTP server.
- Wrote optimized SQL queries based on customer requirements for use in BI Publisher reports in Oracle Fusion Cloud, ensuring accurate data retrieval and performance-efficient reporting.
- Created BI Publisher reports and registered them as ESS (Enterprise Scheduler Service) jobs in Oracle Fusion Cloud ERP to enable scheduled execution and integration with business workflows.
- Developed an AP Dump BI Publisher report in Oracle Fusion Cloud to extract invoice data based on batch name, enabling users to perform accurate day-end reconciliation and streamline financial close activities.

Oracle Apps Technical Consultant Nov 2021 to Apr-2024

Skylar Technology. -

PROJECT RESPONSIBILITIES

Below are the roles and responsibilities I was assigned, which helped in the growth of my personal and professional career.

- Enhancement in the interface program for vendor upload, AP invoice, and GL journals in the finance module.
- Developed and enhanced various XML reports, such as the GL Dump, Vendor Details Report, etc.
- Converted the XML report into a PL/SQL report as per business requirements.
- Bug fixing in various reports, and interfaces of various modules.
- Create reports to generate a reverse feed file.
- Move the oracle objects from UAT to production using the LDT file.
- Developed and modified the conversion/interface as per the client's requirements.
- Creation of concurrent programs, executables, responsibilities, request groups, menus, and value sets in AOL.
- Responsible for the registration and scheduling of concurrent programs, attaching concurrent programs to request groups.
- Worked on various production support S1/L1 issues of AP and GL modules.

EDUCATION

Priyadarshini Institute of Engineering and Technology, Nagpur

BE (Bachelor of Engineering)

PERSONAL SPECIFICATION

- A commitment to quality and a thorough methodical approach to work.
- Ability to work in a challenging and dynamic environment.
- Strong interpersonal and communication skills.
- Fluent in English.
- Making a personal difference.
- Communicating for impact.
- Coping up with a continuously evolving environment.
- Time centric result delivery.
- Priority to customers.

CERTIFICATION

- Oracle Cloud Infrastructure 2025 Certified Application Integration Professional (IZ0-1042-25).

ACKNOWLEDGEMENT

I hereby declare that all the information given above is true to the best of my knowledge and belief.