

Prashant Pramod Shelatkar



CONTACT

E-mail: shelatkar.prashant@gmail.com

Website: <https://www.linkedin.com/in/prashant-shelatkar-049a4a5b/>

Phone: +91 9833196109

SUMMARY

An accomplished Technical Consultant with 9.5 years of IT experience, driving proactive Oracle Cloud ERP technical design, development & solution and working on OIC/ICS Integrations for multiple clients. Expertise in Building the inbound & outbound integrations & Automation.

WORK EXPERIENCE

Mastek

Dec, 2021 – Present

Oracle Integration Cloud Developer

Project: 1. Argyll & Bute Council

2. South Ayrshire Council

3. South Lanarkshire Council

4. Stirling Council

- Worked on various oracle cloud projects in Finance, SCM, HCM areas utilizing OIC and SaaS.
- Worked on design, develop, testing and deployment of AP, GL modules data conversion using FBFI process from legacy to Oracle SaaS system.
- Involved in analysis of data, mapping, defining business rules and documenting.
- Worked on Oracle Cloud tenancy setup and OIC instance setup - creating FTP, Database, SOAP and Rest adapters for integration with SaaS environment.
- Worked on supplier integration to create sites and bank accounts for suppliers.
- Experience in monitoring and analyzing load failures and preparing strategy to reprocess the data.
- Development of FBFI integration to create invoice with attachment, general ledgers.
- Understanding of custom BI publisher reports.
- Experience in all the phases of integration development, testing, client handover etc.
- Experience in analysis of legacy system data, creating mapping, designing, testing and development.
- Developed suppliers and Customers inbound and outbound integrations using OIC.
- Developed integration is between Oracle Cloud and 3rd party systems.
- Worked on HCM module to load element entries in Oracle Fusion.
- I have developed aprox. 15-16 integrations which include Schedule integrations, FBFI and callback integrations.
- Providing UAT and SIT support to client.
- Basic understanding of VBCS as I have done only one project to add extension.
- Created technical design documents.

Project: Smiths Medical

The main business of Client is producing Medical equipment and drugs. Client is a leading global medical technology company that develops, Manufactures and sells medical devices, instrument systems and Reagents. The client is dedicated to improving people's health throughout the world. Client is focused on improving drug delivery, enhancing the quality and speed of diagnosing infectious diseases and cancers, and advancing research, discovery and production of new drugs and vaccines. Client used the oracle modules of order management (O2C), Planning (F2P), financials, INVENTORY, WIP and BOM to implement their supply chain network in which I completely handled with the Inventory, WIP and BOM modules and was well versed in handling the ASCP and DEMANTRA modules for them.

Responsibilities:Technical responsibilities

- Coordinated with the front end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data.
- Wrote Unix Shell Scripts to process the files on daily basis like renaming the file, extracting date from the file.
- Involved in the continuous enhancements and fixing of production problems.
- Generated server side PL/SQL scripts for data manipulation and validation and materialized views for remote instances.
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Used Bulk Collections for better performance and easy retrieval of data, by reducing context switching between SQL and PL/SQL engines.
- Created PL/SQL scripts to extract the data from the operational database into simple flat text files using UTL_FILE package.
- Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like Toad, PL/SQL Developer and SQL* plus.
- Extensively used bulk collection in PL/SQL objects for improving the performing.
- Extensively used the advanced features of PL/SQL like Records, Tables, Object types and Dynamic SQL.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.

Functional responsibilities

- Worked in INV,WIP,BOM modules
- Running the Demantra / ASCP Plans through the Oracle.
- Developed shell scripts to copy files on client's shared path.
- Done modification in inbound and outbound program as per client's requirements.
- Resolving the ASCP Plans/Demantra related technical issues and Bug Fixing.
- Analyzing the existing customizations & change requests.
- Developed custom programs to generate Gross requirement files and placed them on client's shared folder.
- Worked on performance improvement of ASCP Plans and Demantra.
- Preparing test cases and doing Unit testing, fixing the defects raised.
- SPOC from oracle team to handle EDI 867.
- Develop EDI 867 progress templates to load the data into oracle.

Cloud related responsibilities

- Monitoring production environment and Observing any issues and resolving in time
- Debugging of integrated project issues, gaps and follow up with Team and client
- Developed integrations to ERP for Order to Cash, Inventory modules
- Developed interfaces with error handlers in OIC
- Password reset activities in all instance
- Creating new integrations as per client's requirement
- Configuring connections for FTP,EBS,Oracle DB adaptors
- Performed Unit Testing and Integration Testing
- Providing SIT and UAT support

- Managing code versions using SVN.

EDUCATION

Bachelor of Science in Information Technology

St. Rocks College

University of Mumbai

TECHNICAL

- Oracle Integration Cloud (OIC)
- Rest API
- Soap API
- Oracle ASCP
- SQL
- PL/SQL
- Oracle SCM
- Oracle Demantra

CERTIFICATION

Oracle Cloud Platform Application Integration - 2019 from Oracle India