

Abhinav Bathula

 Hyderabad  94942-70795  abhinavwa97@gmail.com  <https://www.linkedin.com/in/abhinav-bathula/>  <https://abhinav-bathula-portfolio.web.app>

ORACLE CLOUD TECHNICAL CONSULTANT

Summary

Oracle Cloud Technical Consultant with 4.6 years of experience in end-to-end ERP implementations across Financials and SCM modules. Proficient in BI Publisher, OTBI, SQL, PL/SQL, FBDI, and MuleSoft-based integrations. Skilled in data migration, report development, and performance tuning. Oracle-certified, with a strong focus on building scalable, cloud-native solutions aligned to business needs.

Professional Experience

PACKAGED APPLICATION DEVELOPMENT SENIOR ANALYST

Accenture Solutions Private Limited

August 2024 – Present

Project: Oracle Cloud Implementation – Financials & Supply Chain Management

Client: Milwaukee Electronic Tools (METCO) via Inspirage LLC (an Accenture company)

Project Description: Led the end-to-end implementation and technical development of Oracle Cloud Fusion Financials and Supply Chain Management (SCM) modules for Milwaukee Electronic Tools (METCO), executed via Inspirage LLC (an Accenture company). The project focused on modernizing the client's ERP ecosystem by transitioning from legacy systems to Oracle Cloud, improving operational agility, enabling process automation, and delivering a scalable, cloud-native infrastructure to support future growth.

Responsibilities:

- Designed and implemented scalable technical solutions across Oracle Fusion Financials and SCM modules using SQL, BI Publisher, and OTBI dashboards.
- Developed and customized BI Publisher and OTBI reports for Finance (GL, AP, AR) and SCM modules including Procurement, Supply Planning etc.
- Executed complete data migration using FBDI templates and optimized SQL scripts to transition legacy data into Oracle Cloud ERP.
- Developed backend components such as SQL-based reports with email and SFTP bursting configurations to support automated distribution and external integrations.
- Built integration-supporting reports consumed by external systems; handled complex logic and data modelling for cross-module reporting.
- Collaborated closely with functional consultants and client stakeholders to gather business requirements and deliver tailored, high-performance reporting solutions.
- Conducted unit, integration, and UAT testing to ensure data accuracy, report performance, and overall solution quality.
- Created detailed technical design and configuration documents aligned with organizational standards and audit guidelines.
- Performed advanced query tuning and optimization in BI Publisher data models to improve report execution time and responsiveness.
- Delivered enhancements and customizations including conditional formatting, template-level logic, and dynamic layouts in RTF templates.
- Participated in performance review sessions to identify and resolve bottlenecks in report generation and data fetch logic.
- Delivered reusable and modular report components to ensure maintainability and extensibility across multiple business units.
- Tools & Technologies Used: SQL, BI Publisher, OTBI, FBDI, ServiceNow, JIRA, Confluence, GIT.

SENIOR SYSTEMS ENGINEER

Infosys Limited

May 2022 – August 2024

Project: Oracle Cloud Implementation – Financials & Supply Chain Management

Client: Cummins

Project Description: Led the end-to-end implementation and technical development for Oracle Cloud Fusion Financials and Supply Chain Management (SCM) modules, transitioning Cummins' legacy Oracle EBS system to a modern cloud-based ERP solution to improve operational efficiency, cost optimization, and user experience.

Responsibilities:

- Designed and implemented scalable technical solutions across Oracle Fusion Financials and SCM modules using SQL, PL/SQL, BI Publisher, OTBI, and FBDI.
- Developed custom reports and dashboards for key finance modules such as General Ledger (GL), Accounts Payable (AP), Accounts Receivable (AR), and Fixed Assets (FA), as well as SCM functions like supply planning and replenishment.
- Executed end-to-end data migration strategies using FBDI templates and custom SQL scripts to move critical business data from Oracle EBS to Oracle Cloud.
- Built and deployed backend components including PL/SQL procedures, functions, and packages to support complex business logic and integrations.
- Collaborated with functional consultants, business analysts, and client stakeholders to gather cross-functional requirements and deliver tailored solutions.
- Enabled real-time SaaS-to-SaaS communication by integrating Oracle Cloud applications using MuleSoft for middleware orchestration and data synchronization.
- Conducted unit, integration, and UAT testing to validate functionality and ensure high-quality solution delivery.
- Authored detailed technical design documents and solution specifications aligned with enterprise architecture and audit standards.
- Delivered enhancements and customizations involving error handling, REST/SOAP-based services, and reusable components within the Oracle Cloud ecosystem.
- Tools & Technologies Used: SQL, PL-SQL, BIP reports, OTBI/FBDI, TOAD, ServiceNow, JIRA, Confluence, IBM ClearCase.

SYSTEMS ENGINEER

Infosys Limited

July 2021 – April 2022

Project: Oracle EBS – Application Maintenance and Support (AMS)

Client: MAZDA

Project Description: Provided comprehensive technical support and maintenance for Oracle E-Business Suite (EBS) across Mazda's North America and Mexico operations. Focused on ensuring system stability, resolving critical incidents, and enabling smooth day-to-day business operations within the AMS landscape.

Responsibilities:

- Delivered L2/L3 production support for Oracle EBS modules, managing high-priority incidents (P2, P3, P4) and ensuring timely resolution of business-impacting issues.
- Analysed and debugged PL/SQL packages, concurrent programs, and log files to identify root causes and implement corrective actions.
- Developed and deployed SQL-based data fixes to address recurring functional issues, reducing ticket volumes and enhancing system reliability.
- Participated in root cause analysis (RCA) sessions with technical and functional teams, contributing solutions that improved long-term stability.
- Led a small team for code migration tasks, coordinating with DBAs to ensure smooth deployments across non-production and production environments.
- Documented incident resolutions and change management processes using ServiceNow, following ITIL best practices.
- Collaborated with cross-regional teams and client stakeholders to align support strategies with operational goals.
- Tools & Technologies Used: SQL, PL/SQL, SQL Developer, Service now, IBM Lotus Notes, TortoiseSVN

Technical Proficiencies

- Languages: SQL, PL/SQL
- Database: Oracle
- Version Control: IBM ClearCase, TortoiseSVN
- Cloud Technologies: AWS(EC2)
- Project Tools: Jira, Confluence, IBM Lotus Notes
- Tools: TOAD for Oracle, SQL Developer, Visual Studio code, Postman, SOAP UI

Certification

- Oracle Fusion AI Agent Studio Foundations Associate
- Oracle Fusion Cloud Applications SCM Process Essentials

Education

Bachelor of Engineering in Computer Science	Dec 2020
• Swathi Institute of Technology and Sciences (OU), Hyderabad.	
Board of intermediate	April 2015
• Narayana Junior College, Hyderabad.	
Board of secondary education	April 2013
• FIITJEE World School, Hyderabad.	