

## Vikas Sakhare

Oracle EBS/Fusion Technical Consultant  
Oracle Cloud Platform Application Integration Specialist Certified  
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### Executive Summary

- Technical consultant with 9 years of work experience, including experience in oracle applications E- Business Suite for Supply Chain Management, Manufacturing and Finance.
- Oracle Application expertise includes Fusion/R12.2/12.1/11i, together with technical knowledge.
- Work experience on Oracle Applications modules like Oracle Inventory, Order Management, Oracle Pricing, Oracle Purchasing, Account Receivables, Account Payables, BOM, WIP, Oracle iStore, Oracle MWA, Oracle iSupplier.
- Work experience in Oracle applications design, analysis & developments for SCM, Finance and Manufacturing RICEW components.
- Expertise and hands-on experience on Oracle EBS AOLs, Reports, Forms, SQL, PLSQL, Java, OAF, MSCA, Oracle Workflow, XML Publisher, Unix Shell Scripting, Web services, Oracle Fusion, OIC, BIP, OTBI and Cloud FBDI Conversion.
- Excellent professional skills by working independently and as a team member for Oracle Applications.
- Ability to handle multiple tasks and challenging deadlines, work effectively with peers, in-group settings and independently.
- Oracle Application experience includes numerous consultancy solutions, designed and developed various critical business processes for different clients across the globe in a very efficient manner without compromising with the quality of the deliverable.
- Certified in Oracle Cloud Platform Application Integration Specialist and Oracle Cloud Infrastructure Foundations associate.

### Technical Summary

Hardware	Pentium based machines
Operating System	UNIX (Sun Solaris), Windows NT/ 2000/ XP/Windows 7, 8, 10
ERP-Modules	OM, INV, PO, WIP, BOM, Pricing, iStore, iSupplier, MWA.
Software – Databases	Oracle database 8i/ 9i / 10g/11g, 12c
Software – GUI	Oracle Forms & Reports 6i & 10g, 11g, XML Publisher
Software – Languages	Oracle Apps Technical, SQL, PL/SQL, Java, OAF, MSCA, JSP, JavaScript, C/C++, Shell Scripting, Oracle Workflow, Web Services, Fusion, FBDI, OIC, BIP, OTBI.
Software – Tools & Utilities	TOAD, SQL Developer, Clear case, Appworx, PVCS, Putty, WinSCP, Forms Builder, Reports Builder, SOAPUI, Postman.

### Qualification

Degree	Institute	CPGA/Percentage	Year
B. Tech (Computer Science and Engineering)	Walchand College of engineering, Sangli	6.07	2014
HSC	Dr. C.S. College, Latur	76.38	2010
SSC	Maharashtra Vidyalaya, Killari	83.38	2008

### Professional Experience:

	Deloitte India Consulting Pvt. Ltd.	Mar 2023 – till now
	Position: Sr. Technical Consultant	
Project		
A	Oracle Fusion Enhancements	
	Role: Technical Lead	
	Client: Providence	

	<b>Footprint: R12</b>
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>Working as tech lead involving the work for the oracle cloud</li> <li>Monitor project executions and ensure timely deliveries.</li> <li>Coordinate with project team to ensure final deliverables meet customer requirements.</li> <li>Understand project requirements/analyze the functional design documents and draft the technical design documents.</li> <li>Designed and developed Item transaction import OIC Integration from 3<sup>rd</sup> party to oracle fusion.</li> <li>Designed and developed AR Aging report BIP report in the oracle fusion</li> <li>Designed and developed item subinventory details BIP reports in the oracle fusion</li> <li>Test, peer review for code/documentation for the deliverables designed and developed by team</li> </ul>

	<b>Deloitte India Consulting Pvt. Ltd.</b>	<b>June 2021 – Mar 2023</b>
	<b>Position: Sr. Technical Consultant</b>	
<b>Project</b>		
<b>B</b>	<b>12.2 Upgrade and O2C Implementation</b>	
	<b>Role: Technical Lead</b>	
	<b>Client: Vertex Pharmaceuticals</b>	
	<b>Footprint: R12</b>	
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>Working as tech lead involving the work as 12.2 upgrade from 12.1 and Order to Cash implementation.</li> <li>Understand project requirements/analyze the functional design documents and draft the technical design documents.</li> <li>Designed and developed the custom ship to deliver workflow and customization/personalization on the shipping transactions OAF page to build the logistics solution.</li> <li>Test, peer review for code/documentation for the deliverables designed and developed by team</li> <li>Coordinate with project team to ensure final deliverables meet customer requirements.</li> <li>Monitor project executions and ensure timely deliveries.</li> <li>Mentor project team and organize job trainings as needed.</li> <li>Hyper-care support after go-live.</li> </ul>	

	<b>Hexaware Technologies, India</b>	<b>Jan 2021 – Jun 2021</b>
	<b>Position: System Analyst</b>	
<b>Project</b>		
<b>C</b>	<b>Ricoh Development</b>	
	<b>Role: IT System Analyst</b>	
	<b>Client: Ricoh Inc.</b>	
	<b>Footprint: R12</b>	
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>Develop business strategies to successfully plan and execute Oracle projects.</li> <li>Understand project requirements and write business documentations for project team.</li> <li>Assist in project design, development, testing and implementation activities.</li> <li>Develop business solutions to achieve cost-effectiveness, productivity and quality.</li> <li>Support business functions and develop business cases.</li> <li>Develop new business model or recommend enhancements to meet customer demands.</li> <li>Coordinate with project team to ensure final deliverables meet customer requirements.</li> <li>Monitor project executions and ensure timely deliveries.</li> </ul>	

	<b>Birlasoft, India</b>	<b>May 2020 – Dec 2020</b>
	<b>Position: Sr. Technical Consultant</b>	
<b>Project</b>		

D	<b>Meritor GST Fixes and Developments</b>	
	<b>Role:</b> Sr. Techno-Functional Consultant	
	<b>Client:</b> Meritor India	
	<b>Footprint:</b> R12	
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>Involved in design, development and Unit testing for the SCM module.</li> <li>Designed and developed custom solution for the sales order import.</li> <li>Designed and developed service contract automation solution.</li> <li>Involved in technical and functional unit testing for the custom solutions and bug fixes.</li> <li>Frequent Client Interaction to discuss future enhancement and optimization solution.</li> <li>Supporting functional team members with technical help for GST RUP patches/fixes. (Script creation, execution, Query build etc.)</li> <li>Documenting Business requirements (MD50, MD70, MD120 documents) using Application Implementation Methodology</li> </ul>	

	<b>Birlasoft, India</b>	<b>Aug 2019 – May 2020</b>
	<b>Position: Sr. Technical Consultant</b>	
<b>Project</b>		
<b>E</b>	<b>Cummins Power Systems Projects</b>	
	<b>Role:</b> Sr. Techno-Functional Consultant	
	<b>Client:</b> Cummins Inc.	
	<b>Footprint: R12</b>	
	<i>Responsibilities:</i> <ul style="list-style-type: none"><li>Involved in daily production issues and resolution for the Cummins power system plant.</li><li>Was involved in identification of new enhancements, fixing the bugs in the custom solutions</li><li>Ownership of enhancements, bugs testing till production.</li><li>Was involved in the testing for the supplier harmonization project.</li><li>Was involved in the functional testing and technical code review for the 1 OM Project.</li><li>Frequent interaction with business users to understand the pain areas in daily work and to discuss future enhancement, fixes and solutions.</li><li>Involved in various small bug fixes, code review and migrations.</li></ul>	

	Birlasoft, UK	Jul 2018 – Aug 2019
	Position: Technical Consultant	
Project		
F	Global Oracle Application Support	
	Role: Technical Consultant	
	Client: Cummins Inc., Kent, UK (Onsite)	
	Footprint: R12	
	<i>Responsibilities:</i> <ul style="list-style-type: none"><li>Was involved in daily production issues and resolution at onsite for Cummins Power generation plant in Kent.</li><li>Proactive monitoring critical business chains for Cummins Power Generation plant.</li><li>Working on all issues including technical and functional.</li><li>Developed customizations, prepared solution design document, co-ordination with the other vendors during the critical events.</li><li>Was involved in the C2C upgrade for the Cummins Power Generation plant.</li><li>Involved in the resolution of break-fixes, code review, migration activates.</li><li>Frequent Client Interaction to discuss future enhancement and optimization solution.</li><li>Work/Managing war-room situations in complex system architecture as well as to deal with multiple teams &amp; vendors during critical business event scenarios</li><li>An active involvement of Onsite and Offshore team meetings and status meetings.</li></ul>	

	<b>KPIT, Pune, India</b>	<b>Jul 2017- Jun 2018</b>
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	<b>Position: Technical Consultant</b>	
<b>Project</b>		
<b>G</b>	<b>Global Enhancement: Regional Warehouse Integration Project</b>	
	<b>Role:</b> Technical Consultant	
	<b>Client:</b> Cummins Inc.	
	<b>Footprint: R12</b>	
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>• Worked on interfaces for RWH (Regional Warehouse) Integration with plant instances.</li> <li>• Developed new outbound interface programs for PO and receiving outbound.</li> <li>• Developed new inbound interface program for receiving transactions inbound.</li> <li>• Developed new inbound interface for sourcing rules from cloud source system</li> <li>• Developed new outbound interface program for sub inventory transfer and move order.</li> <li>• Designed and developed common error handling framework for custom interfaces with capabilities like user interface with re-process capability, error handling mechanism, error correction mechanism, automatic incident creation and health check reports.</li> <li>• Documenting Business requirement (MD50, MD70, MD120 documents) using Application Implementation Methodology.</li> <li>• Worked on UAT and production migrations.</li> <li>• Involved in RWH Go-live for various Cummins plants.</li> <li>• Post implementation support.</li> </ul>	

	KPIT, Pune, India	Oct 2015- Jun 2016
	Position: Technical Consultant	
Project		
H	Global Enhancement: Cummins Turbo Tech and Engine R12 Upgrade project	
	Role: Technical Consultant	
	Client: Cummins Inc.	
	Footprint: R12	
	<i>Responsibilities:</i> <ul style="list-style-type: none"><li>Involved in development, fix and testing for the R12 upgrade.</li><li>Worked on extension of CO, VO in OAF for the customization of customer page.</li><li>Worked on OAF personalization for the standard customer, supplier pages.</li><li>Designed and Developed OAF page to upload file from users’ system.</li><li>Worked on iStore module and modified/customized the existing customization to make it compatible with R12.</li><li>Worked on iSupplier module and extended the VO, CO to meet the business requirements.</li><li>Documenting Business requirement (MD50, MD70, MD120 documents) using Application Implementation Methodology.</li><li>Coding: Based on Technical Solution Design, perform the coding</li><li>Testing: Create new test case or update existing test cases for the solution that is developed and perform unit testing for the developed solution.</li><li>Migration Activity: creation of migration document, co-ordinate with DBA activities.</li></ul>	

	KPIT, Pune, India	Jan 2015 – Apr 2015
	Position: Technical Consultant	
Project		
I	Uponor MSCA R12 Upgrade Project.	
	Role: Technical Consultant	
	Client: Uponor	
	Footprint: R12	
	Responsibilities: <ul style="list-style-type: none"><li>• Analysis, Coding, fix and testing of the MWA pages for R12 upgrade.</li><li>• Developed and customized the MSCA pages as per the user requirements.</li></ul>	

	<ul style="list-style-type: none"> <li>Extended standard MSCA pages like Move Page, Receipt Page, Cycle count, LPN page.</li> <li>Customized around 16 MSCA pages as per business need.</li> <li>Documenting Business requirement (MD50, MD70, MD120 documents) using Application Implementation Methodology</li> <li>Involved in code review and migration, co-ordinate with DBA activities</li> <li>Post implementation support.</li> </ul>
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	KPIT, Pune, India	Jul 2014 – Jan 2015
	Position: Associate Technical Consultant	Apr 2015- Oct 2015
		Jun 2016 – Jul 2017

<b>Project</b>		
J	<b>Global Enhancements</b>	
	<b>Role:</b> Associate Technical Consultant	
	<b>Client:</b> Cummins Inc.	
	<b>Footprint:</b> R12	
	<i>Responsibilities:</i> <ul style="list-style-type: none"> <li>Analysis, Designing and development/enhancement for the all-Cummins site.</li> <li>Involved in development of interfaces, forms, reports.</li> <li>Developed and customized reports including XML reports, PL/SQL reports, BI reports.</li> <li>Designed and developed Oracle Workflow for order quotation notification.</li> <li>Designed and developed MSCA pages under warehouse management.</li> <li>Customized and Developed OAF pages as per business requirements.</li> <li>Worked on complex business requirements like upfit-defit and stock search for wip creation from sales order and display the available supply demand.</li> <li>Worked on Qticket tool which is developed to create remedy incidents through oracle applications itself.</li> <li>Documenting Business requirement using Application Implementation Methodology.</li> <li>Code review and migration, co-ordination with DBA.</li> <li>Interacting with system users and take their suggestions and ideas before the development.</li> <li>Understand the problems and drawbacks of the existing system and provide solution accordingly in the new system.</li> </ul>	