


Curriculum Vitae		
<b>Hrshikesh Joglekar - Oracle Fusion Enterprise Architect</b> Contact: +91-9833242682 / <a href="mailto:astrohrishi@gmail.com">astrohrishi@gmail.com</a> Date of Birth:14-Aug-1980		
<b>Career Objective</b> Hold an ERP Head / ERP Architect position in a Manufacturing/SCM based organization to drive superior convenience, control and consistency through innovations in ERP initiatives and optimize ERP footprint to fulfill the business benefits.		
<b>Professional Summary</b> <ul style="list-style-type: none"><li>18+ years of development and consulting experience on <b>Oracle Fusion, PaaS and Oracle Application (EBS)</b>;</li><li>Built and mentored technical team of EY Oracle Practice consisting of 50+ individuals;</li><li>While working through 50+ projects, have gained wide exposure to business requirements analysis and systems’ design for new implementation / enhancements in Supply Chain, Manufacturing and Finance domain;</li><li>10+ end-to-end implementations of highly customized solutions as a <b>Solution Architect</b>;</li><li>Connecting with CIOs/CFOs and providing management consulting with respect to products, cloud offerings, processes, gaps, etc.;</li><li>Actively involved in pre-sales activities involving RFP responses, proposals and product demos;</li><li>Extensive experience to <b>build</b> new solutions/offerings from scratch as a product owner;</li><li>Strong communication, and project management skills;</li><li>Experienced in optimizing technology resources through right project allocations, trainings and innovations;</li><li>Skilled at managing troubled projects to get them back on track and realize tangible outcomes.</li></ul>		
<b>Skills</b> <ul style="list-style-type: none"><li><b>Modules</b> : Inventory, Order Management, Procurement, Process Manufacturing, Discrete Manufacturing, Costing, MSCA, Receivables, Payables, India GST, and General Ledger;</li><li><b>Technology</b> : Oracle Cloud: Webservices, Integration Cloud (<b>OIC</b>), <b>ADF</b>, <b>ATP</b> Database (<b>APEX</b>, <b>ORDS</b>). Oracle EBS : <b>SQL</b>, <b>PL/SQL</b>, Oracle <b>Forms</b>, Workflow, BI Publisher, <b>Java</b>, <b>OAF</b>.</li><li><b>Tools</b> : Developer 2K, Jdeveloper 12c, Data Modeling, ARC, Toad, Git, MS Visio, MS Projects.</li></ul>		
<b>Education</b> <b>M. Tech.</b> Computer Science, <b>IIT Kharagpur</b> (2003-2005): CGPA of 9.16/10		
<b>Certifications</b> <ul style="list-style-type: none"><li>Oracle EBS SCM Certified Implementation Specialist: Oracle Inventory</li><li>Oracle ADF Certified Implementation Specialist</li><li>Oracle Cloud Platform Application Integration 2021 Specialist</li></ul>		
<b>Companies Worked at</b> Oracle Global Services Center (GSC); Ernst and Young LLP (EY); KPMG Advisory Services Pvt. Ltd. (KPMG); Capgemini India Pvt. Ltd.; Oracle India Pvt. Ltd..		
<b>Countries Worked at</b> India, US, Canada, UAE, Bangladesh		

## Professional Experience

**Company** Oracle Global Services Center

**Position Title** Technical Architect

**Employment period** Jul - 2022 – Present

### Work Summary

- Driving innovations through architecting solutions around Oracle **Fusion**, Cloud Integrations (**OIC**) and Extensions using Oracle **PaaS** solutions (**VBCS**, **APEX**) and Oracle Cloud Infrastructure (OCI) based solutions;
- Performing pre-sales activities involving RFP responses, proposals and product demos;

### Projects' Summary

- Architected solution for Oracle Logistics based mobile application to simplify tendering of shipments to drivers and tracking of shipments in near real time.
- Designed and Developed "Recipe management" bolt-on for process manufacturing customers on PaaS
- Tata Smartcity Mobility: Architected solution to achieve digital enablement of depot scheduling operations; it also involves real-time tracking on buses through IoT devices.
- Elida Beauty: Developing Supplier Collaboration platform to seamlessly communicate forecast information to supplier and receive commits at an aggregate level for next 26-week horizon. The platform collects many other critical data elements such as Current onhand, Production Plan for next 21 days, Long Term Capacity Planning for next 24 months etc.

**Company** Ernst and Young LLP (EY)

**Position Title** Director

**Employment period** Aug - 2013 - Jul - 2022

### Work Summary

- Built and Mentored Oracle Technology Technical Pillar in EY and managed transitioning to Cloud technologies;
- Driving innovations through architecting solutions around Oracle **Fusion**, Cloud Integrations (**OIC**) and Extensions using Oracle **PaaS** solutions (**ADF**, **APEX**, **VBCS**) and Oracle **EBS**;
- Project planning, execution and quality administration;
- Mitigating exigencies in projects involving technology customizations;
- Performing pre-sales activities involving RFP responses, proposals and product demos;

### Projects' Summary

- DTCC – As a Solution Architect, created procurement360 platform to provide holistic view of entire service procurement process w.r.t. a purchase request. The platform is based on APEX having integrations with Oracle Purchasing Cloud, Contracts, SAP FieldGlass and MetricStream. It streamlined operations across 8 teams within DTCC;
- Farah World – As a Technology Architect, responsible for building 100+ integrations and 20+ PaaS components using **VBCS**, **APEX** and **App Composer** centered around Oracle ERP (Fusion) footprint;
- Sutherland Global Services – Designed complex solution around project in-sourcing and Intercompany billing; The bespoke system integrates projects and financials data from Oracle Peoplesoft;
- Stellar Innovation – Using **OIC**, built complex integrations with the transportation management system (STMS) to create Suppliers, Customer in real time and Purchase Orders, GRNs, AR Invoices using **FBDI** based integrations to Oracle Purchasing, Payables and Receivables modules of Oracle **Fusion** ERP Cloud;
- **E-Invoicing** – worked with several clients to build integrated invoicing solution through ASP/GSPs; the integration solution is available in asset form in multiple flavors viz. OIC based, standalone java executable based, EBS Concurrent Program based, real time two-way integration (at a click of button).
- Polycab – Built an industry specific bolt-on solution using **MSCA** platform to perform and automate various manufacturing transactions for Wires-and-Cables industry. The barcode-based solution is aimed at increasing inventory accuracy to near 100%, and achieve accurate track-and-trace;
- Persistent Systems Ltd. – Architected the entire **Oracle PaaS** solution covering 20+ extensions using Java Cloud (**ADF/JCS**), Oracle Integration Cloud (**ICS**), and Process Cloud (**PCS**). Extensions cover multiple functionalities in **Fusion HCM** (Space Allocation, Immigration, Profile Management), **Fusion Project Portfolio Management**

(integration from SFDC, Estimation tool, billing extensions, Resource Management), **Fusion Procurement** (GRN Approval, Concur integrations) and in **Fusion Financials** (Treasury Management);

- Union Bank of India – Architected and implemented a ‘Closing and Consolidation’ solution for the Public-Sector Bank around **Oracle EBS General Ledger (GL)**. It also included complex integration with Finacle (Core banking solution). Worked as **Data Architect** to redesign the entire RBI reporting structure; collaborated again with the DIT team for the amalgamation project which merged Andhra Bank and Corporation Bank’s operations, thereby consolidating GLs;
- GST – ASP integration – Architected the productized offering of integration between EY ASP and Oracle EBS. The configurable solution is being used at more than 40 clients;
- GST Enablement – Lead the technical delivery of Indian taxation reforms through EBS across multiple clients; Developed Data Migration scripts even in cases where out-of-box interface was unavailable;
- Kellogg India Pvt. Ltd. – Worked with the FMCG company to track Distributor Claims Management; was also part of GST Implementation Team; Collaborated to integrate the new Distributor Management System with Oracle EBS for elements such as sales, replenishment, incentives, claims, returns, etc.;
- Elecon Engineering – Worked as solution architect for **Oracle Project Billing** based Implementation for the **EPC** Company. It involved integrations between Primavera, Projects, Order Management, Shipping and Project Billing, and Receivables while keeping Indian Taxation in sync;
- Anchor Electric Pvt. Ltd. – Worked with the CPG industry to across multiple projects such as Oracle Quality implementation, Oracle Applications **R12.2 upgrade**, GST implementation project. Performed Root Cause Analysis and provided performance fixes which were later incorporated into Oracle Source Code;
- IFFCO, UAE – Lead ERP Advisory engagement to **review** of Oracle OPM-SCM-Financials based footprint over 26 businesses/OU’s from manufacturing perspective for the FMCG Company. Identified process gaps, as well as implemented them through out-of-box solutions as well as highly complex technical solutions;
- Uflex Packaging – Single handedly stabilized the **Oracle Process Manufacturing** based complex solution and integration footprint, spanning more than two million transactions a month.

<b>Company</b>	<b>KPMG Advisory Services Pvt. Ltd. (KPMG)</b>
----------------	--

<b>Position Title</b>	Senior Consultant
-----------------------	-------------------

<b>Employment period</b>	Mar - 2011 to Aug – 2013
--------------------------	--------------------------

#### Work Summary

- Performed end-to-end implementation of SCM and Manufacturing Modules;
- Developed custom solutions, performed code reviews;
- Involved in Project Management; Supported in pre-sales activities.

#### Projects’ Summary

- Renata Ltd – Worked as an **OPM** (Manufacturing) Track Lead for the end-to-end implementation of Oracle EBS for the Bangladesh based pharmaceutical firm. Was instrumental in designing ‘To Be’ Processes, identifying gaps and designing solutions. Also, worked as a Technical Architect, developed customizations across all implemented modules viz. SCM, CRM, OPM, and Financials. Developed custom interfaces for Depot Management System to track primary and secondary sales;
- Anchor Electrical Pvt. Ltd. – Designed and developed a customized solution for Dealer Management System for the Leading Manufacturer of Electrical Devices using **Oracle iStore**. Studied ‘As Is’ processes, identified gaps and implemented the designed ‘To Be’ processes; built module for tracking various promotional offers/schemes and tracking progress and effectiveness;
- Janak Healthcare Pvt. Ltd. – Managed implementation on **Oracle Discrete Manufacturing** and Supply Chain Management for the Healthcare Manufacturing firm. Was instrumental in deploying Kanban Replenishment Strategy and Barcode Implementation;
- Birla Sun Life Insurance – Was involved in implementation of **iProcurement** module for tracking Operational Expenses. Developed custom form to perform receipt of services followed by Approval workflow before interfacing it to EBS base tables;
- IDBI Federal Life Insurance – Was part of the **Upgrade** project. Performed customization of iProcurement and retrofitted the 11i customizations;

- WNS – Designed and developed a custom module called ‘Smart Billing’ for the multinational BPO firm. The module maintained different types of contractual terms for clients. It involved OAF based pages to enter daily transaction for Unit Transaction Processing (UTP); the page was equipped with custom approval workflow. A concurrent program was developed to extract and summarize data at month-end and upon approval, it was interfaced to Oracle Projects Billing; Developed custom reports to build revenue analytics.
- Dorf Ketel Specialty Chemicals – Implementation of Discrete Manufacturing and Planning module for the multinational chemical company end-to-end.

<b>Company</b>	<b>Oracle India Pvt. Ltd.</b>
<b>Position Title</b>	Project Leader
<b>Employment period</b>	Aug - 2005 to Oct – 2010

#### **Work Summary**

- Project Lead for Product Development of Oracle E-Business Suite; for the modules of Supply Chain Management Product line (Development Team for ‘Inventory/Warehouse Management System’);
- Development for R12, R12.1 and R12.2. Enhancements to Release 11.5.10 of Oracle E-Business Suite;
- Handling Customer Issues. Handled scenarios where customer was facing total loss of service;
- Responsible for maintaining and enhancing Inventory Transaction Manager, Quantity Tree module, Label Printing, Pick Release and Reservations module;
- Delivered sessions on Techno-Functional Training. Also mentored junior level developers.

#### **Projects’ Summary**

- Enhanced Serial Control Project for R12.2 – Oracle Inventory started supporting new types of serial control called ‘At WIP Issue’, ‘At Field Service Issue’, etc. Managed the entire software development cycle, from requirement gathering to coding. Co-authored Functional Design and Technical Design;
- Inventory Convergence for Process Manufacturing in R12.1 – Redesigned the code to ensure consistent handling for dual UOM in R12.1; was also part of Onhand Material Status Project;
- ePedigree Solution for R12 – Developed solution to comply with a US mandate to pass the complete history of transfer transactions along with the drugs to avoid distribution of fake drugs. I was responsible for architecting the solution. This project was demonstrated in Oracle Open World 2007;
- Error Messages Enhancement for Transaction Processor – Enhance the Inventory Transaction Manager to support detailed error messages across different technology stacks;
- Transacting Move Orders using Mobile Devices – Mobile Supply Chain Application (MSCA) supports performing transactions using hand-held devices. Developed Mobile pages for transacting Move Orders using java for R12. MSCA is based on MWA architecture based on MVC framework;
- Serial Number Management in Inter-Organization Transfer – Developed backend logic to implement inter-organization transfers with different combination of serial control in source and destination organizations. There were more than 500 customer downloads for the patch;
- I also gave massive code fixes in Inventory Transaction Processor Code, Label Printing and Quantity Tree Code, to improve the functionality, performance and maintainability of the code;
- I have also worked extensively on providing data fixes to customers.

#### **Miscellaneous**

- I am an amateur astronomer. I have delivered 1000+ lectures to popularize astronomy and to spread scientific thinking. Collaborated with University of Mumbai and various colleges as a guest lecturer;
- Worked as an independent researcher on the research program “Archaeo-Astronomy in Indian Context” of Tata Institute of Fundamental Research (TIFR). Worked on modeling of Ancient Astronomical Observatories. In collaboration with scientists from Institute of Mathematical Sciences, we applied data science techniques (such as neural network, Bayesian analysis, etc.) to detect existence of grammatical patterns. The research papers were published in prominent journals. Delivered seminar on Indus Script at Univ. of Washington in April 2009;
- Participated in various CSR activities through mentoring young, under privileged children and through blood donations.