

Harikrishna

Oracle Applications Techno Functional Consultant

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PROFESSIONAL SUMMARY:

- [?] Having 14 years of experience in Requirement Analysis, Implementation, Maintenance, Testing, Up-gradation, and migration from on premise to Cloud like OCI, Azure of Oracle EBS Applications (R12 & 11i) as a Techno Functional Consultant, Involved in the Development and Customization of RICE Components.
- [?] Having 4+ experience on the Oracle cloud application.
- [?] Extensive experience in database development and design using Oracle 19c,12c,11g and 10g
- [?] Involved in development and customizations of the RICE components in Procure to Pay Cycle and Order to Cash Cycle.
- [?] Accomplished numerous Oracle ERP/Cloud financial implementation with OIC, encompassing Fusion/ Cloud ERP (SaaS) and E-Business Suite(EBS).
- [?] Skilful in developing interfaces connecting SaaS to Saas, as well as Saas to on-premise applications, employing Oracle ICS and OIC.
- [?] Expertise in SQL and PL/SQL programming, proficient writing stored procedures, functions, packages, cursors and exceptions.
- [?] Expertise in writing SQL, PL/SQL coding for Interfaces & Conversions.
- [?] Functional and Technical Expertise in the modules (AR, AP, PO, GL, OM, FA, INV and PA) well versed with Application object library.
- [?] Having good experience in Finance, SCM and WMS and Discrete Manufacturing modules.
- [?] Having good exposure on development and customization of BI Publisher Reports and RDF.
- [?] Having good understanding on Warehouse management transactions like creating inventory transactions, move orders and process movement requests etc.
- [?] Having good experience in FUSION Procurement (P2P) and O2C cycles process.
- [?] Developed end to end Account Payable (AP) module configuration in entity level.
- [?] Having experience on understanding the Functional specifications and preparing the Technical Design Documents.
- [?] Have worked on both 10g and 11g oracle databases, utilized advanced features such as COLLECTIONS and BULK COLLECT concepts.
- [?] Having good knowledge on OpenSQL, TSQL, NOSQL and PostgreSQL.
- [?] Having Good Knowledge in Form personalization and Form customization.
- [?] Used Winscp and Putty tools for moving and migrating the Objects.
- [?] Having good knowledge on Workflow and OAF.
- [?] Oracle cloud Certification on OCI Foundation associate.
- [?] Having working knowledge on UNIX, LINUX Platforms.
- [?] Proficient in performance tuning and partitioning techniques.
- [?] Having Good Knowledge on PYTHON programming language.

TECHNICAL SKILLS:

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|---------------------|---|
| • ERP | Oracle Applications Cloud,R12,11i |
| • Databases | Oracle 8i/9i/10g/11g/12g/19c |
| • Languages | SQL, PL/SQL, Python 3.1 |
| • Operating Systems | Windows NT/98/2000/XP/7/8, MS – DOS, Unix,Linux |
| • Tools | SQL* PLUS, SQL* Loader, TOAD, XML, KINTANA, SVN |

EDUCATIONAL QUALIFICATIONS:

- Master's in computer science M.SC (computers) Acharya Nagarjuna University, Andhra Pradesh, India.

PROFESSIONAL EXPERIENCE:

Employer : Birlasoft Inc, Edison, NJ,
Client : Cummins, Lakewood, NY
Role : Oracle Techno Functional Consultant
Duration : Sep-2023 to Till Date

Description: Cummins Inc. is an American multinational corporation that designs, manufactures, and distributes engines, Camshafts and Machin Blocks products.

- Identify the functional specifications, prepared the documentation setups and maintain Business Requirement document, Functional design Documents (MD050) and technical design documents (MD070)
- Worked on support related issues pertaining to Finance based issues on priority and provide resolution for the tickets.
- Developed multiple Health check queries to send the notifications for AR Invoices stuck in interface and take the necessary action to process those error invoices.
- Worked on Invalid ship to and bill to invoiced stuck in interface to process the invoices.
- Worked on Issues related to move orders, **shipping** and LPN issue for **WMS**.
- Monitoring the Appworx Jobs and corresponding action taken when job's error.
- Worked on Order import interface(OM) issues which were stuck in interface.
- Developed the Consumption advise report for PO items.
- Worked on **shipping workbench** issues to ship the engines to customers.
- Supporting **complete shipping process** from Finish goods to shipping to customer.
- Supporting the **LPN issues** in the process of receiving and shipping.
- Support issues like WIP and BOM components work orders released and unreleased issues.
- Worked on tickets using JIRA tool for timely update and resolution for the tickets.
- Worked on **Item conversion** process to load the items to Oracle from Legacy system.
- Worked on **BOM conversion** process to load the BOM components to Oracle from Legacy system.
- Helping business to create new shipping put way rules from one sub-inventory to another sub-inventory.
- Supporting business in Supplier consumption process (SMI).
- Supporting on daily integrations like Line set process, Backflush process, Work order completion process and Containment hold process for Work Orders to ERP.
- Supporting on Demand driven replenishment (DDR) process.
- Worked on integration using the following tools OIC, MuleSoft, AWS API Management, Rest API, or equivalent middleware solutions.
- Providing solutions for the reported issues and preparing the Known Error Database to share the knowledge to other team members for repetitive issues.
- Developed GBS schedules package for various line types using advance plsql features like **Nested tables, PL/SQL tables and Bulk collect**.
- Customize the **Order Import Interface (OM)** and created the **Customer Orders** in Order Management from **Oracle Cloud SCM**.
- Worked on **Customer APIs** to create customers information in Oracle applications.
- Created the **New item configuration** setup and assign the items to multiple organizations in **Inventory Module(INV) of Oracle Cloud application**.
- Worked on FBDI templates to import the AR Invoices from 3rd party systems to **Oracle Cloud**.
- Worked on various **OTBI and BI Reports** development and Customizations in Oracle Cloud platform.

Skills: Oracle Database 12c, PL/SQL, SQL Developer, **Oracle Applications Cloud and R12.2.3**

Employer : INSIGHT SOFTWARE, HYDERBAD, INDIA

Client : NTT Americas.

Role : Lead Techno Functional Consultant

Duration : Nov-2022 to Mar-2023

Description: NTT America, Inc. provides telecommunication services. The Company offers telephone, voice and data communications solutions. NTT America serves customers in the United States.

- Identify the functional specifications, prepared the documentation setups and maintain Business Requirement documents (BR100), Functional design Documents (MD050) and technical design documents (MD070).
- Troubleshooting the production issues on various applications (**Supply chain Management SCM modules**) replicating the issues in Test environment and tested the fix prior to apply in Production Instance.
- Created complex queries for views for reporting purposes.
- Involved in **Oracle Subscription, Oracle Service Contract modules** in Oracle applications to maintain daily activities.
- Developed **Oracle ISG (Integration SOA Gateway)** with MuleSoft to load the data form CSV files into Oracle Staging tables.
- Customized **OAF** forms as per the requirements.
- Orchestrated AP Invoices conversion through **Oracle Cloud** integration utilizing FBDI, and facilitated bank integrations for invoice payments encompassing ACH, wire, check printing, and bank statement formats within Oracle Cloud Payables.
- Contributed to **Oracle Cloud procurement setup** and OIC instance configuration, establishing FTP and REST adapters for seamless integration with SaaS environment.
- Developed GBS schedules package for various line types using advance plsql features like **Nested tables, PL/SQL tables and Bulk collect**.
- Customize the **Order Import Interface (OM)** and created the **Customer Orders** in Order Management from **Oracle Cloud SCM**.
- Worked on **Customer APIs** to create customers information in Oracle applications.
- Created the **New item configuration** setup and assign the items to multiple organizations in **Inventory Module(INV) of Oracle Cloud application**.
- Worked on FBDI templates to import the AR Invoices from 3rd party systems to **Oracle Cloud**.
- Worked on various **OTBI and BI Reports** development and Customizations in Oracle Cloud platform.
- Worked on **Advance pricing** in Order management (**OM**) package to calculate the price for the ordered Item.
- Worked on Invoice Summary report using **Oracle reports**.
- Created **Users** and assign the **Job and duty Roles** using **Oracle Security Console** in **Oracle Cloud Fusion**.
- Developed **Custom Forms** and **DFF Customization** of forms as per the client requirements.
- Manage end-to-end **EDI** development and testing and ensures your initial data flow with trading partners is successful.
- Developed **Generate Billing schedule** (GBS) package to generate the different billing schedules for various line types.
- Worked on Oracle cloud Integration cloud with **EAM Modules**.
- Expertise in the process of data loading using **ETL tools Informatica and BODS**, to extract, transformation and loading from external files to Target base tables.
- Designed **ASCP** driven material planning solution for project manufacturing industry. Solution includes providing material sharing capability based on planning group for hard pegged items and borrow payback solution to satisfy project costing requirement.
- Worked on Revenue module (RM) to capture the Revenue for different frequencies like Monthly, Half-yearly, yearly etc.

- Customize the **AP interface** program to load the invoices into target tables.
- Developed the report in **AP** for Invoices with supplier details.
- Set up the supplier and supplier sites configuration in **AP** module.
- Developed Welcome letter notification package to send the new order notifications to customers.
- Worked on custom **Warehouse Management system (WMOS)** and supporting **Manufacturing Modules (WIP, BOM)** and **inventory module** in **Oracle Cloud**
- Implemented and configure Oracle Manufacturing modules according to business requirements.
- Written and tunes SQL queries, stored procedures, functions, and triggers to ensure optimal performance in Oracle Exadata database.
- Developed custom reports and dashboards using Oracle Business Intelligence tools for Manufacturing modules.
- Involved in creating test cases, unit testing and code review phases.
- Involved in day-to-day production support activities in **AR**.

Skills: Oracle Database 12c, PL/SQL, SQL Developer, JAVA, **Oracle Applications Cloud and R12.2.3**

Employer : RECVUE INDIA PVT LTD, HYDERBAD, INDIA

Client : Textinr

Role : Oracle Technical Consultant

Duration : Jan-2020 to Nov-2022

Description: RecVue's complete Order Lifecycle Management Suite, built from the ground up for the middle office, automates all aspects of order-to-cash processes delivering billing, revenue management and channel partner compensation in a single solution.

- Identify the functional specifications, prepared the documentation setups and maintain Business Requirement document, Functional design Documents (MD050) and technical design documents (MD070).
- Crafted **OIC Integrations** designed to extract data from source systems, execute essential business logic, perform transformations, and generate target system data.
- Migrated AP transactions and receipts data to **Oracle Cloud Procurement**, employing FBDI, and established scheduled integrations for transferring AP Invoices and receipt data from third-party systems to Oracle Cloud.
- Involved in Daily meetings to provide update on my daily tasks.
- Prepare the Technical design documents based on functional requirements/Business requirements.
- Worked on **Discrete manufacturing modules WIP and BOM** for configuration setups for material to inventory and customization of packages.
- Maintaining Non-standard **Discrete manufacturing** jobs control material and collect costs for miscellaneous manufacturing activity.
- Customize the **OM interface** to create the orders in Oracle applications from external files.
- Developed the **Advance pricing** package for different types of items.
- Support the issues related to **Advance supply chain Managment** modules and fix those issues.
- Prepare the setup for data loading from source system to target system.
- Schedule the BODS job to pull the data from external views and load the staging table.
- Verify and match the record count for source staging and Target tables.
- Worked on **Manufacturing** modules like **INV,WIP and BOM** set up item configuration.
- Prepare the ad hoc reports and data extraction as per customer requirements.
- Develop the packages, procedures and functions as per the client requirements.
- Analyze the production issues and fix those issues as per priority.
- Prepare the test data for testing the Oracle Reports and Forms.

Skills: Oracle Database 12c, PL/SQL, SQL Developer, JAVA, **Oracle Applications R12.1.3**

Employer : IBM, HYDERBAD, INDIA

Client : Google
Role : Techno Functional Consultant
Duration : May-2016 to Jan-2020

Description: Google Inc., IBM Support runs business applications for Finance, Procurement and Manufacturing functions around the world. In addition, IBM Support team also provides support service. This service is provided from Google offices by IBM teams located at different locations. IBM Support services also include application development support for minor enhancements and customization.

- As an **Oracle EBS P2P Support Analyst** responsible for Analysis, Design, Development, Testing and Implementation, Business Applications Support of customized Oracle Applications, enhancements and upgrades for our Client Google, Inc. Deliver new and complex high-quality solutions to clients in response to varying business requirements.
- Bug Fixing, Enhancements and Maintenance of Purchasing and Payable Modules and supporting the P2P Business process.
- Worked on Implement GST Tax configuration setups for Google India Entities.
- Worked on the configurations of Payables/Purchasing subledger setups and **EBTax** setups and Withholding Tax code setups required whenever a new business setup by Google.
- Configuration of automating the payments with different banks like Wells, Citi and RBC, including the host to host file transmission through payment gateway testing from Oracle to bank servers vice versa.
- Worked on the preparation of Adhoc queries as per the user requirements.
- Created Banks, Bank Branches, Bank Accounts, Payable Documents, Payment Process Profiles and Payment templates which helps in automating the payment process for Google Vendors.
- Involved in Creating Test Cases, Unit Testing and Code Review Phases.
- Upgraded the various modules of Task components to Oracle EBS R12.2.4
- Performing full cycle testing in AP module whenever patches gets applied.
- Prepared the Gcard and Concur application setups for internal organizations.
- Performed the Gcard auto invoice testing, document the test results and get it signoff from entity owner.
- Customized the Google AP Gcard process generates Email procedure to stop receiving mails, employees who are transferred from Google Inc to Google Fiber company.
- Involved in day to day support activities

Skills: Oracle Database 10G, Report Builder, PL/SQL, SQL Developer, SQL * Plus, **Oracle EBS 12.1.3**

Employer : IBM ,CHENNAI, INDIA

Client : AT&T
Role : Oracle Applications Technical Consultant
Duration : Apr-2015 to Apr-2016

Description: As a team member, responsible for Analysis, design, development, testing and implementation of project specific applications and new implementations and this is an enterprise consolidated data warehouse project which is an interface between so many applications

- Participate in Daily Status Review Meetings with Onsite IT Team.
- Customized the Package for SCV application to get all BTN's.
- Prepared the out bound script to extract the data from base tables into excel files.
- Developed the code for mobility total usage table to remove old records as per client requirements.
- Prepared the DP Plan and involved with DBA team to deploy the code in production.
- Involved in Understanding the Requirement and Analysis and Unit Testing.
- Fixed the TX lock issue for single order customer view package.
- Prepared the string aggregate function based on the CLOB data type.
- Identified the unused tables and drop those tables from SCV application.
- Support and fix the production issues related to SCV application.

Skills: Oracle Applications R12, Oracle 11g, SQL Developer, File Zilla, Putty.

Employer : NTTDATA GLOBAL SERVICES LTD, BANGALORE, INDIA

Client : Great Batch

Role : Oracle Applications Technical Consultant

Duration : Jan-2014 to Mar-2015

Description: Great batch Medical is committed to the design and manufacture of critical technologies that enhance the reliability and performance of medical devices and procedures. We do this to ensure that our customers can continuously provide clinicians with better treatment options to improve patient outcomes.

- Participate in Daily Status Review Meetings with Onsite IT Team.
- Developed new WEB ADI for Scholar Eligibility Award for HRMS responsibility.
- WGT - Sales Order Acknowledgement Report using XML Publisher.
- GB Employee Extraction Report using XML Publisher.
- GB Yield Report developed using pl/sql procedure.
- GB BVT - Barcoded Discrete Pick List using XML Publisher.
- XXGB - Printed Purchase Order Report (T&C)
- BAR C of C rep Report
- GB NCR Collection Report (PLY/QIG)
- Alert for TJS orders
- Developed Customer Orders Conversion for transfer the legacy customer orders information into Oracle base tables.
- Developed Customer Items Conversion for transfer the legacy customer items information into Oracle base tables
- Developed Customer Contacts Outbound interface to extract the information from base tables into excel files.

Skills: Oracle Applications R12, Oracle 11g, SQL Developer, File Zilla, Putty

Employer : NTTDATA GLOBAL SERVICES LTD, BANGALORE, INDIA

Client : SSC (Singapore Sports Council)

Role : Oracle Applications Technical Consultant

Duration : Aug-2013 to Dec-2013

Description: The Singapore Sports Council aims to transform the nation through sport, by inspiring people and uniting communities. As the national sports agency, we work with a vast network of public-private-and people sector partners to create access, opportunities and capabilities for individuals to live better through sports.

- Participate in Weekly Status Review Meetings with Onsite IT Team.
- Prepared the Technical design documents (MD070) and UTP based on MD050 documents.
- Segregation "Reconcile" and "Un Reconcile" Buttons using form personalization.
- Restricting the Find transaction by responsibility using form personalization.
- Disabling the "Unreconciled" option after transferring the GL using form personalization
- SSC - Outstanding / Open Purchase Order Report (Excel).
- SSC- Sales Journal by GL Account Report – Excel.
- SSC Funds Override Report.

- SSC GL Journal Audit Report.
- Developed the pl/sql procedure for Update GL ref no/name in CR after JV Transfer to GL.
- SSC Password Expiry Alert.
- Worked on customization of various components like Reports, Procedures and Interfaces as per the client requirements.

Skills: Oracle Applications R12, Oracle 10g, TOAD, Reports, XML Publisher, SQL*Loader, Winscp and Putty, SQL Developer

Employer : NTTDATA GLOBAL SERVICES LTD, BANGALORE, INDIA

Client : CSX Corporation

Role : Oracle Applications Technical Consultant

Duration : Jul-2011 to Jul-2013

Description: CSX Technology, Inc., a Fortune 500 transportation company, brings together a unique combination of rail, container shipping, intermodal, and logistics services. CSX is composed of transportation innovators that include: CSX Transportation, Inc., the largest railroad in the eastern US; CSX Intermodal Inc., providing state-of-the-art reliable transportation service; CSX Lines, providing ocean transportation and logistics services; and Transflo, providing rail centric safe and efficient handling of bulk products.

- Involved in Development of RDF Reports, XML Publisher Reports and Packages.
- Developed Transflo Summary Report Form – 80005.
- Developed Transflo Summary Report Form – 80006.
- Developed Transflo Summary Report Form – 80008.
- Developed Summary Report Form – 00136.
- Developed Summary Report Form – 00094.
- Developed Individual Invoice Report (BCBS Print)-Transflo Transactions Type.
- Developed CSX ARMS Company Material Adjustments Report Using PLSQL (procedural Report).
- Developed Month End Close process Report using PLSQL (procedural Report).
- Involved AR Auto Lockbox Conversion Program to load the legacy system (Mainframes) data into oracle base tables and create the receipts for all the invoices.

Skills: Skills: Oracle Applications R12, Oracle 10g, TOAD, Reports, XML Publisher, SQL*Loader, Winscp and Putty, SQL Developer