

Gopireddy Puli
Software Engineer

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Summary:

Having total **around 6** of experience on Oracle apps 11i, R12 (HCM, FIN, SCM, MFG), Oracle Configurator environment of sound experience solving challenging technical problems and interacting with clients. Looking forward to more such engaging problems.

- Having Good Exposure on **Oracle Configurator** module of Oracle apps.
- Worked on various Projects includes Proof of Concepts, Implementation, Enhancement, and Support on **Oracle Configurator**.
- Technical and also functional Knowledge on **INV, PO, AP, GL, FA, OM, BOM, AR, QUOTING, ADVANCED PRICING and HRMS** modules in Oracle E-business Suite.
- Good exposure on **Controller, View Object, Entity Object, Application Module** Extensions and customizations on R12.1.3 and R12.2.4, R12.2.5 and R12.2.6 using JDeveloper (Oracle Application framework).
- Good exposure on developing new OAF Pages using frontend technologies and Extreme Programming techniques.
- Extensive experience in Oracle and other utilities such as **SQL*Loader & PL/SQL Developer, SQL Developer**.
- Worked on mailing programs using **UNIX Shell Scripting** and calling those programs in OAF pages to send information to single or set of people.
- Involved in creation of **Value sets, Concurrent Programs and Request sets, Request Group** using proper naming conventions in AOL (**Application Object Library**).
- Involved in Design and Development of Report Layouts in Oracle applications as per client requirements using **Report builder and XML Publisher**.
- Experience in designing and development of Conversion Programs to load data from Legacy system to Oracle Applications with effective validation logic and Error handling mechanism.
- Good experience on designing **RTF and Excel Templates using XML Publisher Mechanism**.
- Involved on preparing the extracts using SQL queries for period closing activities and year end reconciliation process with the knowledge on Procure to Pay (**P2P**) and Order to Cash (**O2C**) cycles.
- Personalized Oracle Application forms as per the client requirement using **Forms personalization** functionality.
- Having good Experience on dumping data into form based systems like Oracle Applications using **Data Loader**.
- Experience in Preparing TPD (**Test Proof Document**) document during the SIT phase for the components which are implemented or modifications done for the existing components.
- Having good exposure on preparing **conversion strategy** document to meet client requirements and send it to the client on to get approval on the process which is following for doing conversions and also involves on preparing **verification Reports** by doing the conversions into newly created systems and send it to the client to verify with their actual data which is given to us for migration.
- Highly motivated team player with strong communication, analytical and organizational skills.
- Ability to learn new concepts with excellent interpersonal skills and problem solving skills.
- Fast Learner ability to adapt different programming languages with ease.

Education:

- **B.Tech** in Electronics and Communication Engineering from **JNTU** Hyderabad, India with an Aggregate of 76.50%.
- Intermediate from Board of Intermediate Education in with 85.50%.
- SSC^{from} Board of Andhra Pradesh in 2008 with 80.66%.

Professional Summary:

- Working with **TEKSystems Global Services Pvt.Ltd** as Software Engineer since February 2018 to Till Date.
- Worked in **Infosys Limited** as SeniorSystemsEngineer since November 2016 to January-2018.
- Worked in TechBulls Software Services (**Subsidiary of SAIS**) as Systems Engineer since February-2015 to October-2016.

Oracle Development Tools:

- Oracle Configurator Developer
- OAF (Oracle Application Framework)
- Oracle ADF (Oracle Application Development Framework)
- SQL, PL/SQL (oracle9i, 10g, 11g)
- Work-flow 2.6(oracle)
- XML Publisher (oracle)
- SQL*Loader
- Reports 6i/10g
- UTL files

Hardware & Operating Systems:

- Windows NT, Windows 2000, Windows 7

Programming Languages:

- BML, JSE, JEE, JSP, SQL, PL/SQL, CDL (Constraint Definition Language)

Front End Frameworks

HTML/XHTML, XML, JavaScript and AJAX, JQuery and DOJO

Databases:

- Oracle 9i, 10g, 11g, 12c

Project Details:

Project #8:

Client: Intelligrated (Intelligrated is now part of Honeywell)

Duration: Feb -2018 to Till Date (Implementation Project).

Environment: Oracle Applications R12.2.6 and Oracle 11g, Configurator Module, Inventory, Order Management, Bill Of Materials, WIP...

Role: Oracle Configurator & Apps Technical Consultant

Roles and Responsibilities:

Oracle Configurator Consultant

- Intelligrated Metric Models Implementation is to develop Metric models in Oracle Configurator Developer.
- Responsible for requirement gathering and also was preparing of business requirement documents as per requirements from client.
- Designed Configurator models within the Self-Checkout and Attendant Station product lines.
- Developed comprehensive model development documentation for each phase of the development process.
- Configured Inventory items, Catalog Properties and Sales Bills of Material for all Self-Checkout models.
- Conducted design sessions with engineering and marketing to capture and validate design requirements.
- Customized Runtime Configurator user interface to meet business requirements.
- Managed the integration of Configurator with Order Management, Advanced Pricing and Quoting.
- Designed configuration solutions using Configurator Definition Language (CDL) for complex rules expressions.
- Model development activities for 8 client Configurator and Bill of Material (BOM) resources.
- Managed Configurator integration with Inventory, BOM, OM, Quoting, IStore, Advanced Pricing and Agile PLM.
- Designed solutions using CDL and Extensions for complex business requirements.
- Customized Runtime user interface to meet business requirements.
- Conducted scoping, design and gap assessment sessions with cross-functional business managers.
- Assisted Product Managers with evaluation and testing of models for production-ready sign-off.

Project #7:

**Client: Cavium Semiconductor Solutions and server Innovation
(HQ: San Jose, CA)**

(Design Centers: California, Massachusetts, India, Israel, China and Taiwan)
(R12.1.3 Post Implementation Project, JSI Logistics Ltd. - Hong Kong Integration with cavium)

Duration: OCT -17 to Jan-2018 (Post Implementation Support).

Environment: Oracle Applications R12.1.3 and Oracle 11g.

Role: Team Member.

Roles and Responsibilities:

Extensions:

Cavium is tie-up with few third party vendors to do the procurements which are needful in Their manufacturing units. So JSI is one of the logistics company which is acquired by cavium to maintain their owned stock. In this case, there is an agreement between cavium and one of the third party vendors (Venture) to do the regular procurements (Blanket Purchase agreement and releases) and cavium will also purchase products from other suppliers like (GIGABYTE) as per necessity through standard purchase order.

As a part of cavium business, working on signals (Extensions) to share the information between cavium and JSI Logistics for procure to pay and also order to cash process by sending serial data information to JSIHK and also for getting receipt confirmation from JSI HK on receiving goods from vendor to create receipt in cavium systems for the PO (Blanket, Standard purchase order), IR/ISO which are already created in cavium system.

Project #6:

Client: Toshiba Electronic Devices and Components (HQ: Japan)

(OU's: America, Germany, Singapore, Malaysia, Taiwan, Korea)

(11i Post Implementation Project, America)

Duration: Nov -16 to Jan-2018 (Post Implementation Support).

Environment: Oracle Applications 11.5.10 and Oracle 9i.

Role: Team Member.

Roles and Responsibilities:

OAF: Implemented custom modules for design registration, quotes and claims process to run their business in different operating unit's with different countries and also to register the design requests which comes from their customers on regular basis into a system, quote creation and quote approval screens to maintain agreement with the Toshiba from their customers and claims creation screen implies that the approval screens to maintain claims information for quotes which are already created.

PI/sql: Customized the auto invoice import program to create AR invoices (Credit Memo) for approved claims and also implemented programs to post all invoices which are already mapped with approved claims to General Ledger.

XML Publisher Reports:- Implemented the xml publisher reports for different types of quotes and claims which are in a state of approved or in process with complete information.

Mass Upload Functionality:-

Designed OAF pages to upload bulk of claims which are done at outside system into apps system using claims mass upload and also to designed inventory mass upload for reporting inventory to Toshiba for getting claims based on market demands and quotes which are defined as a agreements and point of sales (POS) mass upload to report POS data and also Warranty mass upload to upload warranty orders into the system using mass upload functionality (EDI).

In mass upload, we used shell scripting to call sql*loader to transfer data from uploaded file into staging table and calling corresponding program in shell script to validate and insert date into base tables and also implemented mailing functionality to send mail's to corresponding people with the uploaded information to notify them. In this case we have designed **.prog** and **.env** files to achieve above functionality.

Conversions:

Worked on different conversion entities for newly created instances to the Toshiba where they are spread out their business throughout the world and to maintain their business separately

for memory related devices in each and every country where they already have the operating units.

OAF Extensions:-

Worked on OAF extensions (Controller, View Object) for few projects which are running like (Linear Technologies (R12.2.5), Cypress (R12.2.6)) in Infosys Ltd.

Project #5:

Client: University of Botswana, Botswana (R12 Supporting Project)
(www.ub.bw)

Duration: Mar-15 to Oct-16 (Post Implementation Support).

Environment: Oracle Applications R12.1.3 and Oracle 10g.

Role: Team Member.

Roles and Responsibilities:

OAF: Given support to the custom modules over time claim utility request, Travel Concession, Imprest Processing, Staff Loan Request, Estate Management System, VFMS Modules to map the unique requirement of client developed by using OAF integrated with oracle work-flows.

- Given support to the xml publisher reports and interfaces implemented for Financial Modules.

Work-flow:

- I have done modifications in existing work flow files which are calling by OAF pages to meet client requirements.

XML Publisher Reports:

Worked on xml publisher reports with touching of all PO, **AP, GL and FA** modules to reconcile their business by the time of year ending process.

Project #4:

Client: ZAMTEL (Zambia Telecommunications), Zambia (R12 Support Project)(www.zamtel.zm)

Duration: One Month(Oct-16)

Environment: Oracle Applications R12.1.3 and Oracle 10g.

Role: Team Member.

Roles and Responsibilities:

OAF: Developed custom module to review the payments done as a batch process by different review managers and also to provide approvals on payment batches through workflow notifications as a part of Payment Batch Process Review to map the unique requirement of client developed using OAF and integrated with oracle work-flows.

Work-flow:

- Designed Work-flows to the custom modules implemented using OAF (JDeveloper).

Description:

Zambia Telecommunications Company Limited is a Company incorporated in Zambia under the Companies Act Chapter 388 of the Laws of Zambia. The sole shareholder of the Company is the Government of the Republic of Zambia.

Project #3:

Client: **DTCB, Botswana (R12 Support Project)** (www.dtcbotswana.com)

Duration: Jun-15 to Spt-16. (Change Requests)

Environment: Oracle Applications R12.1.3 and Oracle 11g.

Role: Team Member.

Roles and Responsibilities:

OAF: Developed custom modules Travel Advances and Staff loan to map the unique requirement of client developed using OAF integrated with oracle work-flows.

Work-flow:

- Designed Work-flows to the custom modules implemented using OAF (JDeveloper).

Data Migration: Worked on Account payable's (AP) interface for creating auto invoices and auto payments for the approved invoices of travel requests, staff loans and also to notify people using workflow nonfictions.

Project #2:

Title : **eBaoTech Life System** (www.botswanalife.co.bw)
Client : **Botswana Life Insurance Limited. (Support Project)**
Domain : Insurance.
Duration : May-2016 to Aug-2016.

Description:

Botswana Life Insurance Limited is one of the reputed insurance company in Botswana. Provides wide range of Insurance policies such as Life insurance, Motor vehicle Insurance. Etc

Roles & Responsibilities:

- Production support by analyzing functional flow and Implemented Adhoc Reports to the clients to know the progress and status and to get the information on death, funeral and maturity and hospitalized policies and payment status on the policies which are defined their Insurance system.
- Involved in writing Database stored procedures to generate a **CSV** file using **UTL_FILE** package for the Queries which are useful to get the business information.
- Handling Change Requests (CR) from Clients.

Project #1:

Client: NBFIRA, Botswana (R12 Implementation Project)

(www.nbfira.org.bw)

Duration: Feb-15 to Apr-16.

Environment: Oracle Applications R12.2.4 and Oracle 11g.

Role: Team Member.

Roles and Responsibilities:

OAF: Worked on implementation of custom modules as salary advance and Acting Appointment, Tender Listing, Supervisory Levies Preview screen, over time Process to map the unique requirement of client developed using OAF integrated with oracle work-flows.

Work-flow:

- Designed Work-flows to the custom modules (OAF Pages) implemented using OAF (JDeveloper)

Reports: Worked on oracle reports and xml reports development for SCM and FMS Modules.

Interface:

- Worked on Account payable's (AP) interface to create auto invoices and auto payments for approved Acting appointment requests through workflow process.

Form Personalization's:-

- Personalized Oracle Application forms as per the client requirement using Forms personalization functionality to the HRMS.

Certifications:-

- Oracle Global Human Resources Cloud 2018 Certified Implementation Specialist
- Oracle certified Associate (Fundamentals of Sql)
- Oracle certified Application Development Framework Professional

ACHIEVEMENTS:-

- I have reputed GATE rank with 91.54 percentile from AICTE in 2014.
- I had a hilarious **Zero distance** award with cash prize from **Infosys** to gone with a better services, innovations and also to made them business smarter to the client.

MISCELLANEOUS INFORMATION:

- Direct/Contract Employee: Direct.

Declaration:

I hear by declare, that the above furnished information is true to the best of my knowledge.

Place:

Date:

Signature

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