Amarnath Kunchapu Mobile: +91-8147797537

 Email: amaroracle16apps@gmail.com

* Objective:

 Seeking a responsible and challenging position in an organization that would enable me to augment my already acquired knowledge, bring to forefront my skills and offer opportunities for growth based on achievements.

* Professional Summary:
* Around **6** years of extensive experience as **Oracle Applications Technical Consultant** in **Oracle e-Business Suite Applications**. This includes support of **Oracle EBS**.
* Complete knowledge of life cycle development of **Oracle Applications 11i/R12.**
* Strong understanding of business flows, underlying technical architecture and table structure of Oracle **E-Business Suite**.
* Worked on **ORDS REST Web Services**.
* Good exposure on **ISG REST Web Services**.
* Extensively worked in Technical aspects of Oracle Applications modules such as (**PO, INV, AR, AP, OM, AME, QA, ASO, iExpense**) Using Oracle 8i/9i, PL/SQL, SQL\*Loader, Oracle Forms and Oracle Reports on windows.
* Worked on **XML Publisher reports.**
* Good knowledge on **Multi-Org** and **AIM** methodology.
* Good practice on **RICE** components.
* Have good experience with TOAD, Data Loader and SQL \* Loader to load data from flat files Creation of Concurrent programs, Value Sets, Tables, and Control files, PL/SQL Stored Procedures, SQL\*Plus.
* Good in **AOL** objects creation like **Concurrent** **programs**, **Value Sets**, **Request groups** etc.
* Experience in preparing **Test** **Plan, Unit Testing, System Integration Testing** and **Documentation**. Provided support all through SIT (System Integration Testing) and UAT (User Acceptance Testing).
* Have knowledge in Reports & Interfaces and Functional flow of **Procure to Pay** and **Order to Cash cycles.**
* Good Communications, analytical and problem-solving skills.
* Good knowledge on **MOAC**.
* Prepared **code promotion document** for migrating code objects from one instance to another instance.
* Provided on-call and day-to-day support and worked as a part of team in **24x7 production environment**.
* Excellent in team collaboration, quick adaptation and problem solving with good communication skills.
* Experience History:
* Working as **Technical Lead** with **Wipro Technologies**, Bangalore from **May-2020** to **Till Date**.
* Worked as **Senior Associate** with **Cognizant Technology Solutions (CTS),**

Bangalore from **16th-Feb-2018** to **17th-Apr-2020.**

* Worked as **Engineer- Software** with **SLK Software Services Pvt. LTD**, Bangalore from **13th-Jan-2014** to **15th Feb-2018**.
* Educational Qualifications:
* Master of Business Administration from Jawaharlal Nehru Technological University (JNTU) Anantapur.
* Bachelor of Commerce (Computers) from Sri Krishna Devaraya University.
* Technical Skills:

ERP **:** **Oracle Applications (PO, AP, INV, AR, OM, GL, AME, QA, ASO)**

GUI Packages **:** Developer 2000

RDBMS **:** Oracle 8i/9i/10g/11g, R12

Languages **:** SQL, PL/SQL, Shell Script

Tools **:** **Toad, SQL\*Loader, XML Publisher, Winscp, SoapUI**

Working Environments **:** Windows 95, 2000, NT, and XP

* ERP Project Profiles:
* Project 01: Russia 1c Project (R12)

**Client : Herbalife Nutrition**

**Role : Technical/ Implementation Developer**

**Project Type : Oracle Apps Implementation - R12.**

**Modules : PO, INV, OM, AP, AR**

**Environment : Oracle Applications (R12)**

**Description**

**Herbalife Nutrition's** products include weight-loss and protein shakes, as well as protein bars, teas, aloes, vitamins, and sports hydration, energy, and personal care products. The company's original product is the Formula 1 protein shake, a soy-based meal-replacement shake. The product debuted in 1980 and, as of 2015, was the company's best-selling product accounting for nearly 30% of total sales.

Herbalife's products are produced at the company's five manufacturing facilities in the U.S. and China as well as third-party manufacturing partners.

16 The company's production process is based on a 'seed to feed' strategy which the company initiated in the 2010s and allows it trace where the ingredients in its nutritional products originated.

Since 2013, the company has operated a botanical extraction facility in Changsha, Hunan Province.

The facility produces botanical extracts, including teas, guarana, chamomile, broccoli, and bilberry, for use in many of the company's products.

Before extracts are processed they undergo a botanical identification program and are tested several times throughout the production process.

The processed raw materials from the extraction facility are used at all of the company's branded manufacturing facilities as well as its partners. As of 2015,

58 percent of the company's nutrition products were manufactured at Herbalife owned facilities.

**Responsibilities:**

* Working on outbound interface through ORDS Web Services.
* HL Inventory Roll Forward Extract New Wrapper Program.
* HL Shipped Order Extract.
* HL Users And Responsibilities Extract Program.
* Involved functional discussion to understand requirement, based on that started technical design to reach client requirement.
* Created new AOL objects as per client requirement.
* Created new procedure to load data from excel sheet to oracle table.
* Project 02: Emerson Automation Solutions (R12 12.2.6)

**Client : EMERSON**

**Role :** Technical/Implementation Developer

**Environment :** Oracle Applications

**Description**

Emerson has decided to implement IBM Web Sphere Commerce (WSC) as part of their digital customer experience to provide one Emerson experience to its customers. Emerson Automation Solution uses Oracle EBS Solution R12 instance for their backend operations.

As part of the Customer transactions in WSC, when a customer requests for a Quote in Commerce Store(WSC) the same Quote information should be passed to Oracle as Oracle EBS acts as the downstream to manage transactional data. Emerson uses Oracle EBS as their core transactional system. WSC/Commerce Store will be used by customers as the digital commerce platform to request for a Quote. These Quote requests should be sent to Oracle EBS for further processing.

The Quote interface will be implemented for the following BU’s

* + Micro Motion Inc.
	+ Rosemount
	+ Daniel
	+ Plant Web Solutions Group
	+ Actuator Technologies
	+ Regulators

Current Edge Applications and Oracle Configurator are closely associated with quote records in Oracle EBS. This includes;

* Edge Applications utilize 'Quote IDs' to extract and save information against in custom tables which are used during configuration and/or transactions

Ex: Global Configuration System of Actuator Technologies

* Oracle Configurator Extensions utilize the 'Quote IDs' to extract information which are used for certain business logic.

**Responsibilities:**

* Build new ISG Web Services (REST) as per client requirements.
* Creating new interface program to complete below actions.

**Create Actions includes:**

* Creation of a new Quote
* Copy of Quote
* Create Attachment
* Update Actions include
* Re-Calculate Price
* Delete Quote/ WSC Cart

![](data:None;base64...)

* Project 03: iExpense (R12)

**Client : Comcast Cable**

**Role :** Technical/ Implementation Developer, Developer

**Environment :** Oracle Applications (R12)

**Description**

**Comcast Cable** an American telecommunications conglomerate headquartered in Philadelphia, Pennsylvania. It is the second-largest broadcasting and cable television Company in the world by revenue and the largest pay-TV company, the largest cable TV company and largest home Internet service provider in the United States, and the nation's third-largest home telephone service provider. Comcast services U.S. residential and commercial customers in 40 states and in the District of Columbia. As the owner of the international media company NBCUniversal since 2011.Comcast is a producer of feature films and television programs intended for theatrical exhibition and over-the-air and cable television broadcast, respectively.

Comcast Cable has used the AppZen third party application since 2016 to allow entry of Travel & Expenses for reimbursement and for categorizing its Company-Responsible corporate cards used by employees. Not all Comcast cable employees utilize AppZen, but the vast majority do.

AppZen utilizes the Oracle E-business Suite’s iExpense module for backend processing.

AppZen is getting out of the “Front end” business necessitating a replacement to be implemented.

Comcast evaluated a number of leading solutions in the space (Concur, Certify, Rydoo, and Oracle’s Fusion Expenses) but between the cost (when integration requirements were included) and functionality, we are undertaking this effort to replace the front end user experience and enhance other processing to facilitate that.

**Responsibilities:**

* XXCMSTAP Comcast AME Load Invoice Approvals.
* XXCMSTAP AP Invoice Approval Hold Release - All Holds.
* XXCMSTAP AP Invoice Approval Hold.
* Involved functional discussion to understand requirement, based on that started technical design to reach client requirement.
* Created new AOL objects as per client requirement.
* Project 04: Emerson – Valve Automation (EIM)

**Client : EMERSON**

**Role :** Technical Developer

**Environment :** Oracle Applications

**Description:**

Valve Automation – EIM is migrating to Global Configuration System (GCS) tool from their existing Sizing Portal which will perform the sizing based on the user inputs. As part of this RFC, we are including the Sizing logic for EIM products into GCS.

Global Configuration System (commonly called as GCS) is a sizing Tool used by Valve Automation to perform sizing based on user requirements. It has the capability to configure and add multiple lines to Oracle quote. Currently Valve Automation is using this tool to size pneumatic and hydraulic actuators. As part of this RFC, EIM products needs to be added in GCS.

* Defined value sets, and PL/SQL procedures and functions.
* Development of Custom XML reports as per the client requirement.

**Reports:**

* EMR Update Star Item Desc with Model String VA.
* EMR PO Print Report VA.
* EMR AR Invoice Print Report VA.
* EMR Work order report VA.
* Update Acknowledge Date after the Owner of CAR Acknowledges the CAR.
* EMR Receiving Inspection Report.
* EMR Receipt Traveler Report.
* EMR PO Print document Cluj RO.
* Implemented new transaction type (Order type) for Order management.
* Project 05 Emerson Q-Cert Automation

**Client : EMERSON**

**Role :** Technical/ Implementation Developer

**Environment :** Oracle Applications

**Description:**

QA Certs Auto Generation project automates the current process of generating quality certs manually. This project comprises of developing 28 quality certificates (designed using Oracle XML Publisher) & QA Certs screen (Custom application designed using Oracle ADF). Quality certificates will be generated through QA Certs screen.

Report generation will be done from ADF application using Java BI Publisher API. Report template, data definition or concurrent program approach will not be used for certificate generation. A oracle database package to return XML tags & RTF layout will be developed as part of this solution. These 2 act as input parameters to Java BI Publisher API, which generates output in PDF format.

1. Automate the process of producing and delivering quality certificates.
2. Reduce manual effort/time required to produce certificates.
3. Standardize the process for the whole world area & develop global solution which can be used across all sites.
4. Maintain repository of generated certificates in Oracle Web center Content (Oracle Universal Content Manager).

This functional requirement specification will explain automatic generation of WP: Weld Procedure, WML, WPQ, PQR Certificate.

* Based on the assigned QA Certs responsibility, user will log onto QA Certs Application using the navigation <Responsibility Name>🡪 Generate QA Certs.
* ADF Default screen will show list of sales order/serial number/tag number information for which quality certificates are yet to be generated. This information will be fetched from Oracle materialized view, which will pick data from SSC database for MMI sites.
	+ There will be one to one relationship between serial number & tag number. Tag number is optional field & is provided by customers during order booking process.
	+ Relationship between sales order number & serial number is one to many. i.e. one sales order can have multiple serial numbers.

### **Major Components**

1. Report layout generated using XML Publisher:

RTF for WP Certificate will be designed using XML publisher & will be uploaded in Oracle Content Manager.

2. Oracle Database package for XML data generation:

Oracle Database package will be developed in PL/SQL, which will extract necessary report specific data from a oracle view & will generate XML tags.

3. Integration with QA Certs Application:

QA Certs ADF application will invoke RTF from Content Manager & will call Oracle database package through Java BI Publisher API. This API will generate report output based on the RTF layout & generate XML tags in PDF format.