Resume

Name: Sheema A

Address: Indis One City Apartments, Contact: +91 9849398427

Kukatpally, Hyderabad **Email:** sheemalyf@gmail.com

Experience Summary:

 Overall 9 years of experience in Oracle Applications in different areas like Analysis, Design, Development, Testing, Deployment and Maintenance Project & 6 Months of Experience in Oracle Fusion Technical

- Expert in Oracle 10g/11g/R12, PL/SQL and SQL
- Knowledge in Oracle Application(ERP) E-Business Suite 11i/R12 with RICEF components, Inventory(INV), Purchase Order (PO), Accounts Payables (AP) modules and also worked on Account Receivables (AR), Order Management (OM), General Ledger(GL), Quality, Manufacturing (MFG), Advance Supply Chain Planning (ASCP) and Cost Management.
- Architected simple and complex SQL queries, Stored Procedures, Triggers, Functions, Packages, Joins and Indexes
- Engineered design and creation of **PL/SQL code**
- Proficient in Oracle Tools such as TOAD, SQL Developer, SQL Loader, WinScp and Putty
- Experience in **Data Migration** from **11i** to **R12** and different ERP systems to Oracle Apps
- Performed tuning of PL/SQL code by using **Explain Plan**
- Contributed on Designing tools like Oracle Forms,XML Publisher and RDF Reports
- Experienced in Conversions and Interfaces
- Knowledge in creating Alerts and Form Personalization in EBS
- Experienced in Fusion Reporting Tools like OTBI and BI Reports
- Basic Knowledge on **Unix shell scripting**
- Domain knowledge in Retail and Energy
- Functional knowledge in business process like **P2P** and **O2C** cycle
- Analyzed and involved in Enhancements and solving Post Production Issues and Tickets
- Involved in writing Functional (MD50) & Technical Design Document (MD70).
- Good team player with excellent work ethics, self-motivated and quick learner.

Professional Experience:

- Currently working as Oracle Fusion Technical in Oracle as a vendor from Cappemini, Hyderabad from Nov 2021 to till date
- Previously worked in Genpact, Hyderabad as Oracle Apps Technical Consultant from May 2018 to Oct 2021.
- Previously worked in Wipro Technologies, Hyderabad as Oracle Apps Technical Consultant from June 2012 to Apr 2018.

Technical Skills:

ERP : Oracle Applications 11i/ R12 E-Business Suite, Oracle Fusion

Techncial

OPERATING SYSTEMS: Windows, UNIX **DATABASES**: Oracle 10g/11g

LANGUAGES : SQL, PL/SQL, UNIX Shell Scripting, XML

DESIGN TOOLS : Oracle Reports 10g/11g, XML Publisher, BI Reports, Forms

TOOLS : TOAD, SQL *Plus, SQL *Loader, SQL Developer, HPQC

MIGRATION TOOLS: HP PPM, CVS, SVN, OPEN TEXT, FLEX DEPLOY, GITHUB

FUSION REPORTING TOOLS: OTBI, BI Reports

Education:

• Master of Technology(MTech), Bits-Pilani University, India

• Bachelor of Science and Computers, Andhra University, India

Projects Summary:

Project# 1

Project: True Value Nov 2021 - Present

Client: True Value
Location: United States
Role: Sr.Consultant

Description: True Value Company is an American wholesaler with over 4,500 independent retail locations world widely. Home & Garden Showplace (nursery and garden center stores) as well as affiliate stores that purchase from True Value Company. The wholesaler supports its retailers through 13 regional distribution centers and the corporate headquarters are located in the O'Hare neighborhood of Chicago.

Responsible to work on Enhancements to develop the BI Reports as per the customer requirement on Oracle Fusion Cloud and migrate to Production and provide the support and maintenance for the same. Responsible on bug fixes during the support

Responsibilities:

- Developed BIP reports as part of Enhancement project
- Developed the complex reports to customize from the seeded one
- Worked on Bugg fixes and extracts on Month end and Year end activities

Environment: Oracle Fusion Cloud, OTBI, BIP Reports

Project# 2

Project: INNIO Waukesha Apr 2019 – Oct-2021

Client : INNIO

Location: United States **Role** : Sr.Consultant

Description: One of <u>INNIO</u>'s primary operations is in Waukesha, WI. INNIO's fuel-flexible Waukesha gas engines are built for reliable gas compression in isolated, mission-critical and demanding applications gathering, processing and transmitting as much gas as possible in a timely and environmentally sustainable way, even under high-stress conditions.

As a primary operation for INNIO's Waukesha gas engines business unit, Waukesha is helping to meet the needs of the rapidly growing global gas compression industry.

Responsible to develop the interfaces and conversions and retrofit the RDF reports. Involved in upgrade Project from 11i to R12.2.8 and migrations to Cloud environment also give the support and maintenance for the same.

Responsibilities:

- Enhancements of PL/SQL procedures and Functions
- Contributed on upgrade project from 11i to R12.2.8
- Worked on Alerts as per the business requirement.
- Developed XML Publisher Reports
- Worked on R12 Upgrade project to Retrofit the RDF Reports
- Developed the complex reports to send the files to bank in the required format
- Developed the Interfaces to get the extractions and send to third party systems
- Worked on conversions on transactional data in AR and PO modules
- Involved in Deployment of production support for the both R12 and Cloud Instances.
- Worked on many Enhancement requests as part of support

Environment: Oracle 11i, Oracle R12, TOAD, SQL Developer, GITHUB, Flex Deploy

Project# 3

Project: GE Aviation Jun 2018 – Mar 2019

Client: General Electric(GE)

Location: United States **Role** : Sr.Consultant

Description: GE Aviation is a subsidiary of <u>General Electric</u> is headquartered in Evendale, Ohio, outside Cincinnati. As of 2018, the company operates aviation, healthcare, power, renewable energy, digital industry, additive manufacturing, venture capital and finance, lighting, and oil and gas.

GE Aviation is an operating unit of GE, is a leading provider of jet and turboprop engines, components, integrated systems for commercial, military, business and general aviation aircraft, and has a global service network to support these offerings

Responsible to develop the XML Reports and Enhancements in Cost Management module. Involved in conversions in INV and Enhancements in Work in Process (WIP), Project Accounting (PA) and General Ledger (GL). Involved in upgrade Projects from 11i to R12 and R12.2.4 to R12.2.8

Responsibilities:

- Preparation of Instruction documents and Technical documents for given Requirements
- Performed Object Migrations from one instance to other using HP PPM Tool
- Customization of PL/SQL procedures and Functions
- Worked on Conversions to load the Missing data in EBS on Inventory Module
- Worked on Enhancements on Cost Management ,WIP ,PA and GL modules
- Contributed on Form Personalization
- Developed XML Publisher Reports
- Involved in Deployment of Application and production support

Environment: Oracle 11i, Oracle R12, TOAD, SQL Developer, HP PPM, CVS

Project# 4

Project: Lattice Project Nov 2017 – Apr 2018

Client: Lattice Semiconductors

Location: United States

Role : Sr. Oracle Developer

Description: The <u>Lattice Semiconductor</u> provides smart connectivity solutions powered by its low power FPGA, video ASSP, 60 GHz millimeter wave, and IP products to the consumer, communications, industrial, computing, and automotive markets worldwide. Its unwavering commitment to customers enables them to accelerate their innovation, creating an ever better and more connected world.

Lattice employs host of technologies and systems from multiple vendors to conduct its business. From ERP perspective, Lattice has chosen Oracle e-business R12 to be the ERP system along with many other interfaces and customizations as part of the enterprise systems architecture.

There are many edge applications (Finance, HR,MFG and others) that are tightly integrated with our ERP along with other B2B/EDI interfaces with our suppliers, customers and partners (distributors). Lattice uses Oracle SOA to build, maintain and control the technical interfaces.

Responsible to work on New Development in existing System and provide the Production Support for the same. Involved in Manufacturing, Planning and Quality Modules.

Responsibilities:

- Interact with Clients and resolve the issues based on Priority
- Responsible for Client meetings
- Preparation of Documents based on New Requirements
- Work on new CR's as per the customer Requirement.
- Customization of PL/SQL procedures and Functions
- Worked on Alerts
- Defect fixing on existing system in MFG,ASCP and Quality modules
- Involved in Deployment for Production support

Environment: Oracle R12, PL/SQL, SQL, Oracle SQL Developer, SharePoint, SVN, XML Publisher and BI Reports.

Project# 5

Project: ACMP ProjectSep 2015 - Jan 2016Client: Williams CompaniesNov 2016 - Oct 2017

Location: United States

Role : Sr. Oracle Developer

Description: The <u>Williams Companies</u> is an energy infrastructure company headquartered in Tulsa, OK, USA. Focused on connecting North America's significant hydrocarbon resource plays to growing markets for natural gas, natural gas liquids (NGLs) and olefins. The customer owns and operates midstream gathering and processing assets, and interstate natural gas pipelines.

Responsible for integration project from PeopleSoft ERP to Oracle Apps ERP system. Involved in conversions of PO, INV, AP and MSA Contracts modules

Responsibilities:

- Preparation of Document based on Requirements
- Involved in Migration from one instance to Other using SQL Developer and Unix
- Customization of PL/SQL procedures and Functions
- Worked on File watcher for automation
- Performed System Integrated Testing to sync up the code and managed the defects
- Performed Data Seeding and Validation process for the requested CR
- Performed the POC on requested Requirements
- Involved in Deployment of the Application and production support

Environment: Oracle R12, PL/SQL, TOAD, SQL, Oracle SQL Developer, Quality Center, SVN

Project#: 6

Project: Origin Energy Retail Feb 2016 – Oct 2016

Client : Origin Energy Location: Australia

Role : Oracle PL/SQL Developer

Description: The <u>Origin Energy</u> is an Australian Energy company headquarters in Sydney. As Australia's largest energy retailer, Origin has approximately 4.3 million customers, servicing both large energy customers and the residential and small business market. Product and service offerings include electricity, natural gas and LPG. Origin is also Australia's leading provider of low-carbon products such as Green Power, Green Gas and solar PV.

As a part of Origin energy involved in USD conversion project.

Responsibilities:

- Development of PL/SQL Functions, Procedures and Packages using SQL Developer
- Performed Bug-Isolation and Data-Conditioning for all cycles of the application
- Performed tuning of the PL/SQL Procedures, Functions

- Customized Oracle Reports for USD Conversion
- Involved in Deployment and Provided resolution to the post-production issues/Defects

Environment: Oracle R12, PL/SQL, HP Quality Center, Open Text Tool, Oracle Forms & Reports R12, Oracle SQL Developer

Project#: 7

Project: Digi POS Implementation

Dec 2012 – Aug 2015

Client: Digi Telecommunications

Location: Malaysia

Role : Oracle PL/SQL Developer

Description: The <u>Digi Telecommunications</u> provides a variety of mobile communication services. These services include voice under their prepaid plans & postpaid plans, SMS, data plans and services, international roaming, international calling card and WAP services.

It is an Implementation project consists of POS, BO, CO, SIM applications and these can be interfaced to EBS System. Responsible for design and develop for customizations of interfaces in oracle 11i EBS. Developed a new code of inventory Adjustments.ie. Misc. Receipt, Misc. Issue and worked on CR's and maintain support in project.

Responsibilities:

- Understanding seeded functionality of ERP P2P cycle.
- Interacted with the client to understand the requirement.
- Customized and deployed PL/SQL Procedures and Packages
- Customization of Oracle Reports for Risk products
- Performed tuning of the PL/SQL scripts
- Developed and customized Oracle Forms from scratch
- Preparation of Technical Design Document.
- Support for the Issues/Enhancement of Tickets and provided Resolution.

Environment: Oracle 11g, Oracle Reports, Oracle Apps 11i, PL/SQL, SVN

Date: 24-Mar-2022 (Sheema Abdul)

Place: Hyderabad