Summary:

Over 16 years of experience in the Information Technology industry

Primary skills: Oracle EBS R12/11i, OAF, JTF, MSCA , SQL, Fusion (Basic), JDeveloper 10/11g, AME and XML report.

Design, Developed and Customize web pages of different EBS R12/11i module like Oracle Mobile Application MSCA, iStore, Oracle Trade Management, iSupplier, iRequirement, iProcurement, CRM, HRMS, Quality, Customer Online, Manufacturing and developed custom application and Web Services.

Strong analytical abilities, ability to work in team, independently and in multitasking environment.

**Having good onsite (US, Egypt, Dubai, Abu Dhabi and Kuwait) work experience**

**Holding valid B1 US visa.**

A team player with exceptionally good organizational, analytical, training, troubleshooting, and interpersonal communication skills.

Able to write MD70/Code/UTP/MD120/log and Unix shell.

Delivered training within team, organization level and out of India at client location.

**Work Summary:**

Specialties in developing, customizing applications, review the custom code/performance and testing.

|  |  |  |  |
| --- | --- | --- | --- |
| **Module** | **Client** | **Region** | **Remark** |
| Oracle Customer Online | Hexaware/RICOH | US | Apps R12.2.6  Design, Customization, Support and Prepare Gap Analysis |
| iRequitment, Self Service | 1. Oracle SSi Egypt and 2. Kuwait Oil Company Kuwait. | ME, Cairo | Apps R12.2.X  Design, Implementation, Customization and Support |
| iSupplier, iProcurement, Trade Management | 1. DPI Food Specialty  2. IFFCO | US  Dubai | Design and develop custom application and integrated with R12.2.X, Implementation, Customization and Support |
| iExpense | CareFirst | US | Design and develop custom application and integrated with R12.2.X, Implementation, Customization and Support |
| WMS MSCA, SCM, MFG, INV, WIP, PO | 1. UGN, 2. Alanson’s | US, Dubai | Design and develop custom application and integrated with R12.2.X, Implementation, Customization and Support. Ref page 5 and 6 for detail. |
| Custom Page - Incident | Oracle Oman | ME | Develop custom mobile screen using MAF |
| iStore | 1. Mercury Marine 2. Trimble RBC | US | Develop custom page and integrated with R12.2.X, Implementation, Customization and Support |
| Installed Base | FAI | US | Develop custom page and integrated with R12.2.X, Implementation, Customization and Support |
| Quality, MES | 1. Cetex 2. AAM 3. and RMS | US | Develop custom page and integrated with R12.2.X, Implementation, Customization and Support |

Skills:

Tools: OAF, WMS MSCA Framework, Oracle, JDeveloper 10/11g, Edit Plus, Toad, OC4J, Apache POI, Eclipse, JTF

ERPs: Oracle EBS 11i/ R12, Oracle Fusion (Basic)

OS: UNIX, Windows 95/ 98/ 2000/ XP/ NT

LANG/ TECH: Core Java, JSP, JDBC, BEANS, Ajax , Script, C, C++, Unix Shell Script, JavaScript

Database: Oracle 8i/9i/10g

Server: Oracle 10G, Tomcat

Experience: CUrrent project

## Client – DP World UAE through QSpare Noida From November 2019

**Role and Responsibility: Oracle OAF Consultant (Oracle Apps Support Project)**

Review custom Leave Application and fixing the bug. Doing required change suggested by client. Prepared MD70, interaction and demonstration with onsite/client on daily basis.  
  
Environment: R12.2.6, OAF, PL SQL, JAVA, JSP, UNIX, Jdeveloper

**Previous company and projects**

## Client – Abu Dhabi Commercial Bank, Abu Dhabi UAE From Oct 2018 to 30 sep 2019

## Role and Responsibility: Oracle Apps Technical (Oracle Apps Implementation Project) Gap analysis: Design and develop couple custom module and integrated with R12.2.7. Prepared gap analysis between client requirement and the Oracle seeded functionality.

## Analysis the feasibility to achieve the client requirement from customization and extension from both OAF as well as JAVA/JSP.

## Employee Dash Board – Once employee log in in Tawasul, Employee Dashboard page will load and provide information in seperate region like employee Leave, Attention Required, My performance, Declaration, Pending Request, Document Required etc. Home Page - Provide information about My Record and Team in different region.

**HR Connect – Design and** Develop tool for internal chat and communication. Almost similar feature like watsapp.

**Other Module**

Loan And Credit Card, Inboard, Outboard, Access Control, Document Dash Board etc.

## Prepared MD70, interaction and demonstration with onsite/client on daily basis. Environment: R12.2.6, OAF, PL SQL, JAVA, JSP, UNIX, JDeveloper

Contractor - From Feb 2017 to Aug 2018

**1) Client: for RICOH US** From Feb 2017 to Aug 2018  
  
**Role and Responsibility: Technical Architect**   
  
**Gap analysis**: Prepared gap analysis between client requirement and the "Oracle Customer Online" seeded functionality. Analysis the feasibility to achieve the client requirement from customization and extension from both OAF as well as JAVA/JSP.    
  
**Provided solution**: for “Integrate AME and approval workflow with Customer Online”, approach for “Access control based on User/Role”, design “Data Model” for customer application.  
  
**Integration**: DNB and Trillium for data matching and validation.  
  
Prepared MD70, interaction and demonstration with onsite/client on daily basis.  
  
Environment: R12.2.6, OAF, PL SQL, JAVA, JSP, UNIX, JDeveloper

**2) Client: Oracle ME**  
  
**Role and Responsibility: Senior Mobile Application Developer**  
  
Develop custom mobile application “Incident”. From mobile apps user can perform search, insert, update and delete incident. Created SOAP and REST web services for handle the DML operations.  
  
**Environment**: R12.2.4, Oracle Mobile Application Framework (MAF), Jdeveloper, Oracle PL SQL, SDK, Emulator.

## Previous Payroll full time ccompany and projects

**1. Company: AKScellence Gurgaon from April 2016-Jan 2017**

**Client: RBS US (**April 2016 - Jan 2017**)**

Oracle iStore Customization and Implementation (R12)

As per requirement customization oracle iStore seeded page PNA, Shopping Cart, DIE, Bulk Upload and develop new custom form. Prepared migration doc MD120 and technical doc MD70.

Prepared User Guide for major functionality, navigation and custom changes.

Environment: OAF, JDeveloper 10g, Oracle EBS R12, Unix, JDBC, Java Bean, JavaScript, PL/SQL, TOAD

**2. Company: Fujitsu India Pvt. Ltd from June 2006-March 2016**

**Client: Care First, US (**Aug 2015 – March 2016**)**

Oracle iExpense Module, Customization and Implementation (R12)

Customize Expense Report, Internet Expense and Audit page as per requirement.

Environment: OAF, JDeveloper 10g, Unix, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle EBS R12, TOAD

**Client: AAM, US (**Aug 2014 – April 2015)

Oracle Application, Development, Customization and Implementation (R12)

A Quality User interface developed for ease of data entry and organized viewing of data.

The Quality User Interface will be a single point of data entry for information that is particular to a given quality plan. There will be multiple quality plans created to collect data in the areas of Production Part Approval Process (PPAP) and Problem Reporting and Resolution (PRR).

The data entered into the Quality User Interface will be leveraged in the Oracle applications to automate processes where applicable.

**Environment:** OAF**,** JDeveoper 10g, Unix, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle EBS R12, TOAD

**Client: Cretex, US (**April 2014 – Aug 2014)

Oracle EBS, Customization and Implementation (R12)

Customizing different web pages of Workbench Quality module and WIP.

Environment: OAF, JDeveloper 10g, Unix, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle EBS R12, TOAD

**Client: UGN, US** (Nov 2013 – March 2014)

Oracle EBS, Implementation (R12)

**Custom Modules**

###### Single Step WIP Completion screen into LPN in Oracle Mobile (MSCA)

UGN need to complete production and packing in single step. Single Step WIP completion screen produce quantity in finished good sub inventory and pack into LPN. This Single step WIP Completion will be used for Production cells where Core-ODL does not exists, or when Core-ODL is down.

Custom Pick Pack Scanning.

As a part of Oracle R12 implementation UGN needs to scan pre-packed Finish goods containers to Shippers. Shipper is the key entity in UGN Shipping processes. UGN intends to scan multi structure packing in a single screen to reduce change management and to improve the productivity.

Also, validation rules for scanning differ per Customer and single screen/menu should meet these requirements.

Out of the box WMS can provide scanning Containers LPNs into next level packing and needs perform pack into multi-level packing.

Environment: WMS MSCA Framework, OAF, JDeveloper 10g, Unix, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle EBS R12, TOAD

Client: KOC, Kuwait Oil Company (Jan 2012 – Nov 2013)

Oracle EBS Implementation / Customization.

* Develop custom page for HRMS, Leave Work Flow.
* Prepared user guide for all the major functionality and mention navigation with screen.
* Arrange training for IT department for further enhancement or any change required in application.

Environment: OAF, JDeveloper 10g, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Application 11.5, TOAD

Client: IFFCO, Dubai and Allanasons (July 2011- Dec 2011)

Oracle Application Customization

* Develop custom UI for Hand-Held Trading Devices (referred as HHT).
* Developing Custom Oracle Mobile Web pages (INV) and integrated with MSCA.
* Customized PO web pages as per requirement.

In Oracle system, a custom form will be developed to cater this requirement

Thappi Confirmation Customization

Allanasons used to ship the cargo in various containers. These containers are of different sizes. Some may accommodate 14 Thappi and some may accommodate 18 Thappi. The maximum limit of thappi’s (Rows) in any container is 18.

Sub inventory Transfer Customization

If the Secondary\_Default\_Ind of selected item value is “F” then default UOM value from Secondary\_Uom\_Code on Sub Transfer page load.

Environment: WMS MSCA, OAF, JDeveloper 10g (10.1.3), Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Oracle Apps R12, TOAD

Client: DPI, US (March 2011 – July 2011)

Oracle Application Customization

Customized Oracle Trade Management Web pages

DPI Portal (Custom Applications – Cost Change, New Item and Promotion)

Demonstrated end-to-end functionality and prepared user guide for the user.

Environment: OAF, JDeveloper 10g, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Application R12, TOAD

Client: TBA, US (Oct 2010 – Feb2011)

Oracle Application Customization

Customized iSupplier Web pages

Environment: OAF, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Apps R12, TOAD

Client: Oracle SSI, Egypt (July 2010 – Sep 2010)

Oracle Application Customization

Customized iRequitment, Self Services and Work Order Web pages

Environment: OAF, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Apps 11i, TOAD

Client: DPI, US (October 2008 – June 2010)

Oracle Application Customization

Customized Oracle Trade Management Web pages

DPI Portal (Custom Applications – Cost Change, New Item and Promotion)

Developed custom portal using OAF

Environment: JDeveloper 10g, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Application R12, TOAD

Client: Fujitsu US Internal (April 2008 – Nov 2009)

Operation Management System

This is a J2EE application being developed in Oracle ADF Faces (Oracle’s Fusion Techstack), from scratch. The tool contain over 50 web screens, java schedule and mail implementation

This tool will basically handle entire resource management and competency matrix management

It also includes some system essential reporting using Jasper reports in XML using Apache POI and Itext, open source java libraries

Environment: ADF, JSF, JavaScript, JDeveloper 10.1.3, OC4J, Oracle Application Server, Oracle 9i, Java, JDBC, Java Mail, Apache POI

Client: Lantronix, US (January 2008 – March 2008)

Oracle Application Customization

Developed Service Contract (OKS) Product Registration Web Application. A key functionality which allows end-customers to register Lantronix Products against the Service Coverage they bought from Lantronix has a web-based interface and needs to be developed outside of Oracle ERP/CRM, however will work closely with Oracle Service Contract (a.k.a. ‘OKS’) module

Developed and Customize following web page

Login

Terms & Conditions

Review / Update Customer Information

Review Coverage

Register Serials

View Registration Report

Environment: ADF, Oracle 10g JDeveloper, UNIX, JSP, JDBC, Bean, Java Script, PL/SQL, Tomcat Application Server, Oracle, Oracle Application 11i (Service Contract), Toad

Client: CCC Information Service Inc, US (July 2007 – Dec 2007)

Oracle Application Customization

###### Customization following web pages

1. Opportunity Module - Close opportunity mandatory field update i.e. when an opportunity that is active status is closed (won/lost), the Win % probability defaults to the original value set
2. Customer Module - From the Sales Dashboard, on the Customers page, include a feature to Search by Serial #, License number, location, phone number and Address

Environment: OAF (JDeveloper 9i), Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Application 11i, TOAD

Client: McDonald (July 2007 – Dec 2007)

Oracle Application Customization

Supported and customized McDonald webpage

Investigated and studied VO, CO, AM, and other components for customization

Added new columns in task summary page as per requirement

Established region, controller, and VO of performance overview page

Developed new AM, VO, CO, and other component as per requirement

Environment: JDeveloper, Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle Application 11i, TOAD

Private Client

FAI

Oracle Application Customization Customized the iProcurement web page to determine the proper approval hierarchy based on the requestor and not the prepare of the requisition.

Develop custom application “OMS – Operation Management System” using ADF

* Capture all information about the project, resource and billing detail.
* Develop dynamic page which work according to role and privilege.
* Included and develop different reports.

OAF (JDeveloper 9i), Unix, JSP, JDBC, Java Bean, JavaScript, PL/SQL, Tomcat, Oracle 9i, Oracle Application 11i (iProcurement), TOAD

Client: Mercury Marine iStore (July 2006 – April 2007)

Oracle Application Customization

###### Customized iStore of different module such as availability, open order, shopping cart, and DIE

###### Customized iStore according to Client Request for the availability (for PNA and Combined Item), Shopping Cart, Order Inquiry, Open Order Waiting, and Direct Item Entry

###### Designed and developed new module such as Open Order Line and Dealer Pricing

###### Integrated with Oracle Application for availability for PNA and combined item, shopping cart, and order inquiry

###### Worked on Java API and database activity such as procedure and function as per requirement

###### Performed the technical and installation documents for shopping cart, order, and open order lines

Environment: JDeveloper, Oracle 10g, Unix, JSP, JDBC, Java Bean, Servlets, JavaScript, PL/SQL, Tomcat, ADF, Oracle Application 11i (iStore), TOAD

**3. Company: RITES, Ministry of Railway, Govt of India**

Client: Commercial Taxes Department, Govt. of Jharkhand, Ranchi, India

Integrated On-Line Commercial Taxes System (IOCTS)

October 2004 - July 2006

###### Worked on the project that is an integrated system to automate the activities of Commercial Taxes Department, Government of Jharkhand

###### Worked on the System that has been classified into Directory Maintenance, Dealer Information System, Forms Control, System, Return Processing System, Assessment Information System, Individual Running Ledger Account System, Bank Remittance Monitoring System, Tax Accounting Information System, Legal and Judicial System, Intelligence Collection System, Management Information System, System Administration, and Resource management System

###### Participated in coding for “Bank Remittance Monitoring System”, “Directory Maintenance”, and “Return Processing System”

###### Worked on the system that captures all the payments made for challan whether in cash or through cheque or by Tax Deducted at Source (TDS)

###### Performed the designing and coding

###### Reviewed modules developed by people working in the project

###### Performed the unit testing (manual) and support for integration testing of modules

###### Carried out the customer interaction on need-basis

###### Contributed to newer ideas, suggestions, and feedback

**Environment**: Oracle 10g JDeveloper, UNIX, JSP, JDBC, Bean, Java Script, PL/SQL, Tomcat Application Server, Oracle, Oracle Application 11i (Service Contract), Toad, JSP, Java Bean, Servlets, EJB, JavaScript, PL/SQL, Oracle 10gAS, JDeveloper 10g, Oracle 8i

**4. Company: TCS, Gurgaon from July 2004-Oct 2004**

Client: Deutsche Bank, London

Paragon

Participated in the project as Database Support and Shell Programming

Wrote Shell program for all data base activities

Created user, role, database backup, and data migration

Environment: Oracle 8i, Unix, Unix Shell Script

###### Education:

MBA (Operation), IMT Ghaziabad University, India

MCA (Computer Application)

B.Sc. (Chemistry Hons.)

Completed CIC