Sairam Laga

Ph: +91- 9900756890

**Email :** [**sairam.laga@gmail.com**](mailto:sairam.laga@gmail.com)

Summary

* Having 8+Years of Experience in Oracle Applications and Worked extensively in Development, Enhancement and Support projects of Oracle Apps **11i**, **R12** and **Oracle Cloud**.
* Involved in Full Life Cycle Implementations and Support for Oracle Applications R12 & 11i, with hands on working experience on Reports, Interfaces, Conversions and Extensions
* Excellent exposure to Oracle EBusiness Suite in various modules depending on the client requirement in understanding and analyzing the provided RICE components.
* Worked with Supply Chain Management, Oracle Process Manufacturing and [Oracle Advanced Supply Chain Planning](https://docs.oracle.com/cd/E18727_01/doc.121/e13358/T309464T309470.htm) cycles.
* Good Technical knowledge of **Oracle Process Manufacturing** (Quality Specification, Operation, Routing, Formula, Recipe) and knowledge on Batch (Document) creation, Quality Management, Routing, Formulator and Kind of OPM Financial.
* Good Technical knowledge of the Financial Modules (AP, AR), Distribution Modules (PO, INV, OM), OPM and ASCP.
* Had good exposure in Development of Conversions and Interfaces.
* Experience in Inbound Data Migration using SQL\* Loader.
* Worked on XML/BI Publisher Reports.
* Strong experience in Oracle Technologies like SQL, PL/SQL and Developer Reports (RDF) 10g/6i.
* Strong knowledge in Application Object Library (AOL) module.
* Preparing Technical Documents like MD’S using AIM Methodology.
* Good knowledge on Fnd\_Load instances.
* Knowledge on **Oracle Cloud BI** and **OTBI** reports.
* Worked on Cloud PAAS.

Professional Experience

* Working as an Senior Consultant for **HCL Technologies Pvt Ltd**, Hyderabad from SEP-2018 to Present.
* Worked as an Oracle Apps Technical Consultant for **Mindpool Technologies Pvt Ltd**, Bangalore from July-2016 to July-2018.
* Worked as an Oracle Technical Developer for **EASTERN CONDIMENTS PRIVATE LIMITED**, Kochi from May-2015 to June-2016.
* Worked as an Associate Consutant for **Visual IT Solutions** from OCT-2012 to April-2015.

Skills

|  |  |  |
| --- | --- | --- |
| Process | ACE Methodology | |
| Technology | ERP | Oracle Applications R12, 11.5.10 |
| Design Tools | Forms 6i/10g, Reports 6i/10g, SQL, PL/SQL, XML Publisher |
| Third Party Tools | TOAD, SQL Developer, SQL \* Loader, SVN, Support Ticketing Tools – SNOW .(Service Now) |
| Database | Oracle 11g, 10g, Oracle 9i, Oracle 8i |
| Operating Systems | Unix, Windows 2000, Windows NT, Windows XP & Windows 95/98 |
| Oracle Modules | OPM, PO, OM, INV, AP, AR, ASCP, Advanced Pricing, Oracle Alerts, Sys Admin and QA | |

Selected Project Experience

|  |  |
| --- | --- |
| Client | Polycom-Plantronics |
| Duration | Jan’21 – Present |
| Position | Senior Consultant |
| Background:  Polycom, Inc., now a part of Plantronics, Inc., was an American Multinational Corporation that develops video, voice and content collaboration and communication technology. Polycom was co-founded in 1990 by Brian L Hinman and Jeffrey Rodman. In 2018 Polycom was acquired by Plantronics and in 2019 the name of the combined entity was changed to Poly.  **Responsibilities:**   * + Working on Item Interfaces.   + Working on Item Interface Notifications.   + Supporting the internal issues. | |
| Client | Clubcorp |
| Duration | Aug’20 – Dec’20 |
| Position | Senior Consultant |
| Background:  ClubCorp is a privately held American corporation based in Dallas and is the largest owner and operator of private golf and country clubs in the country. It owns or operates more than 200 golf and country clubs and business, sports and alumni clubs worldwide.  **Responsibilities:**   * + Supported in between PAAS and SAAS in Oracle Finance Cloud Environment   + Worked on BI and OTBI Reports.   + Worked on enhancement for PAAS API’s. | |
|  | |
| Client | Viavi Solutions |
| Duration | Jul’19 – Jul’20 |
| Position | Senior Consultant |
| Background:  Viavi Solutions, formerly part of [JDS Uniphase](https://en.wikipedia.org/wiki/JDSU) (JDSU), is a [San Jose, California](https://en.wikipedia.org/wiki/San_Jose,_California)-based network test, measurement and [assurance](https://en.wikipedia.org/wiki/Assurance_(computer_networking)) technology company. The company manufactures testing and monitoring equipment for networks. It also develops optical technology used for a range of applications including material quality control, currency anti-counterfeiting and 3D motion sensing, including [Microsoft](https://en.wikipedia.org/wiki/Microsoft)'s [Kinect](https://en.wikipedia.org/wiki/Kinect" \o "Kinect) video game controller.  **Responsibilities:**   * + Involved developed the item conversions from 11i to R12.   + Involved developed the UOM conversions from 11i to R12.   + Involved developed the Catalog conversions from 11i to R12.   + Involved developed the item Cross Reference conversions from 11i to R12.   + Involved developed the item Relationship conversions from 11i to R12. | |
|  | |
| Client | Polycom-Plantronics |
| Duration | Sep’18 – Jun’19 |
| Position | Senior Consultant |
| Background:  Polycom, Inc., now a part of Plantronics, Inc., was an American Multinational Corporation that develops video, voice and content collaboration and communication technology. Polycom was co-founded in 1990 by Brian L Hinman and Jeffrey Rodman. In 2018 Polycom was acquired by Plantronics and in 2019 the name of the combined entity was changed to Poly.  **Responsibilities:**   * + Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules.   + Supporting to technical & functional.   + Developed the interfaces to the DSV and Flash third party applications.   + Supported the program for different Acknowledged Notifications.   + Supported the internal issues. | |

|  |  |
| --- | --- |
| Client | KPIT CUMMINS |
| Duration | Apr’18 – Jul’18 |
| Position | Oracle Apps Technical Consultant |
| Background:  Cummins Infotech, the IT arm of [Cummins](https://en.wikipedia.org/wiki/Cummins). merged with KPIT and the name of the company became KPIT Cummins Infosystems Ltd.  It changed its name to "KPIT Technologies Limited". This was in line with Cummins' decision to reduce its shareholding in KPIT to focus on its core business of engine and generator manufacturing.  **Responsibilities:**   * + Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules.   + Supporting to technical & functional.   + Developed the Item interface for WINDCHILL Project.   + Supported the program for different Acknowledged Notifications.   + Supported the internal issues. | |

|  |  |
| --- | --- |
| Client | Herbalife India Pvt Ltd |
| Duration | Jul’16 – Mar’18 |
| Position | Oracle Apps Technical Consultant |
| Background:  Herbalife is a global nutrition company that has helped people pursue a healthy, active life since 1980. Herbalife [nutrition](http://products.herbalife.co.in/targeted-nutrition), [weight-management](http://products.herbalife.co.in/nutritional-food-products) and [personal care](http://products.herbalife.co.in/personal-care) products are available exclusively through more than 2.3 million independent Associates in more than 90 countries.  They support the Herbalife Family Foundation (HFF) and its Casa Herbalife program to help bring good nutrition to children in need. They also sponsor world-class athletes, teams and events around the globe.  **Their Mission** is to change people’s lives by providing the best business opportunity in direct selling and the best nutrition and weight-management products in the world.  **Responsibilities:**   * + Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules.   + Supported to technical & functional on OM.   + Developed the program for Valueset using API’s.   + Involved in developing the program for different Email Order Notifications.   + Involved in Middle ware project for enhanced development of the FLYER SKU.   + Supported the internal issues in Order Management. | |

|  |  |
| --- | --- |
| Company | Eastern Condiments Pvt Ltd |
| Duration | May’15 – Jun’16 |
| Position | Oracle Apps Technical Developer |
| Background:  Eastern Condiments Pvt Ltd Company is a Manufacturing of Spices & Cooking Masalas, Cooking Spices, Chicken Masala, Chilly Powders & Indian Spices, etc. and selling company. It makes powder buying easy for customers and select the perfect recipe that meets their individual tastes and needs regarding as per region. It has served Kerala land since 1968 and continues to succeed in India's highly competitive Curry powder market by offering the value conscious consumer with excellent service and selection at affordable prices.  The aim of this project was for migrating existing legacy system to Oracle applications R12 for managing their business efficiently. It involves data conversion of various Oracle application modules like Process Manufacturing, Price List, items conversion and integrations.  Responsibilities:   * + Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules.   + Supported to functional on **OPM**, O2C, P2P& ASCP.   + Involved in Developed and Creating the **Quality Specification** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating the **Operation** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating **Routing** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating the **Formula** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating the **Formula Lot Merger** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating the **Recipe** through Conversion & Interfaces in OPM.   + Involved in Developed and Creating the **Recipe Lot Merger** through Conversion & Interfaces in OPM.   + Developed custom reports as per company requirement in OPM Forecasting module reports, OPM Stock Transactions Report and Along with ASCP Rule(ASCP souring rules configuration to allow ATP and OM’s SO scheduling process to define “source from” calculation based on Internal site’s region).   + Developed the Concurrent Programs for Item Values Updating.   + Involved in the development of interfaces for loading data into base tables.   + Developed XML Publisher Reports as per client requirement.   + Developed Conversions to load data from legacy system to oracle base tables using API’s.   + Developing Reports on various modules as per client requirement.   + Involved in developing Conversions to import data from flat file to oracle apps base tables through Toad using oracle defined API’s.   + Involved in the development of Sales Order interface to load data into OM staging tables from flat files using Toad.   + Involved in development of Processing Manufacture interface to load data into OPM staging tables from flat files using Toad.   + Involved in the development of a supplier interface to load supplies data into oracle apps base tables through interface tables.   + Developed Purchase Order interface to load data into Purchase Order base tables. | |

|  |  |
| --- | --- |
| Client | Harlem |
| Duration | Jan-’14 to May-’15 |
| Position | Associate Consultant |
| Background:  The Client is a furniture manufacturing and selling company. It makes furniture buying easy for customers and allows them to experience a total-room concept and select the perfect design that meets their individual tastes and needs. It has been serving Chicago land since 1912 and continues to succeed in Chicago's highly competitive furniture market by offering the value conscious consumer with excellent service and selection at affordable prices.  The aim of this project was for migrating client’s existing legacy system to Oracle applications R12 for managing their business efficiently. It involves data conversion of various Oracle application modules like Price List, open Sales Orders and AR Invoices.  Responsibilities:   * + Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules.   + Involved in the development of interfaces for loading data into base tables.   + Developed XML Publisher Reports as per client requirement.   + Developed Conversions to load data from legacy system to oracle base tables using API’s.   + Involved in developing technical document like MD070.   + Developing Reports on various modules as per client requirement.   + Involved in developing Conversions to import data from flat file to oracle apps base tables using oracle defined API’s.   + Developed Outbound interfaces using UTL\_FILE.   + Involved in the development of Sales Order interface to load data into OM base tables from flat files using SQL\*Loader.   + Involved in the development of a supplier interface to load supplies data into oracle apps base tables through interface tables.   + Developed Purchase Order interface to load data into Purchase Order base tables. | |

|  |  |
| --- | --- |
| Client | Deckers Outdoor Corporation |
| Duration | Oct-2012 to Dec-‘13 |
| Position | Associate Consultant |
| Background:  The Deckers Outdoor Corporation is a footwear manufacturer based in Goleta, California, United States. Deckers manufactures six brands: UGG, Teva, Sanuk, Tsubo, Ahnu and Mozo. Deckers Outdoor Corporation currently employs approximately 2,300and conducts operations in over 9 countries.  Responsibilities:   * Responsible for creation of Executable, Concurrent Programs, Parameters, Request Sets and Value Sets in various modules. * Involved in development of interfaces for loading data into base tables. * Analysed the legacy data and mapped accordingly to oracle tables. * Writing SQL queries according to customer requirement. * Developed XML Publisher Reports as per client requirement. * Developed Conversions to load data from legacy system to oracle base tables using API’s. * Involved in developing technical document like MD070. * Developing Reports on various modules as per client requirement. * Involved in developing Conversions to import data from flat file to oracle apps base tables using oracle defined API’s. * Developed Out bound interfaces using UTL\_FILE. | |

Qualifications

| Level | Subject | College / University |
| --- | --- | --- |
| Bachelor of Engineering | Information Technology | GKCE College JNTU-A Affiliated University |