**Lingala Iswarya**

Nagawara 560045, Bangalore, Cell. +91- 9160572247, e-mail: [iswarya122@gmail.com](mailto:iswarya122@gmail.com)

**Professional Background:**

* 4.6 years of total experience in IT industry.
* Working in CPQ Application Development/Enhancement/Maintenance with around 2.8 years of experience.
* Experience in CRM Application workflow, Unit testing, prepare required documents for Solution and maintenance purpose.
* 1.8 Years of Experience in Oracle Configurator and Extensions Using Core Java, CIO Objects.

**Work Experience:**

**Big Machines (Oracle CPQ):**

* Having 2.8 years of experience on Big Machines (Oracle CPQ Cloud).
* Complete experience on Configuration and Document Designer, good Knowledge on Commerce.
* Experience on bulk uploading of attributes, different kinds of rules like recommendation, constraint, hiding and validation rules.
* Good experience on Administration Data tables, file manager, users, BML Libraries, UTIL Libraries, migration center, layout editor.
* Experienced on Creating Custom UI using Java Script, HTML and CSS.
* Beginner knowledge on integration with DocuSign.
* Knowledge on REST, SOAP API's and created multiple XML files for different requirements.
* Hands on Experience on User Creation, role assignments and groups.
* Knowledge on quote creation, quote process, Approval Sequence, Email Templates.
* Sound Knowledge on different types of validation errors while quoting.
* Worked on Invoice template designing, reports, template designing.
* Good knowledge on data flow between EBS, CPQ and OEC.
* Hands on experience on line items configuration, re configuration and pricing.
* Well acquainted with the Software Development Life Cycle (SDLC) and Agile cycle
* Experienced on Agile Methodology, user stories, Jira tool.

**Oracle Configurator:**

* Responsible for Oracle EBS particularly in Oracle Configurator, Bills of Materials, Inventory, Oracle PIM and Order Management.
* Working on various complex Oracle configurator implementation projects.
* Understanding the customer requirements, Creating Structure for the models, creating all types of Configurator rules, Building UI based on business requirement, Publishing and Republishing the models and Unit testing of the model.
* Hands on experience on Creating new items, Organization assignment, Creation of Item Categories.
* Extensively worked on SQL, PL/SQL, writing custom packages, Building Concurrent programs and setting up responsibilities.
* Building BOM for the models, BOM Copying, BOM Common, model populating, per-exploding, and refreshing of the BOM and fixing issues related Bill similarity.
* Order Management-Creating, Copying and booking the order, creating the star item, Form customization, worked on order set up, hold set up, pricing and availability.

**Education:**

* Completed B. Tech in Computer Science and Engineering in 2017 from Visvodaya Engineering college, Kavali with an aggregate of 82.8%.
* Intermediate with 94.9% in 2013 from Sri Chaitanya Junior College, Nellore.
* SSC with 89.7% in 2011 from Z.P.H.S, Chakrampet.

**Technical Skills:**

* Operating Systems: Windows 7, 8, 10.
* Languages: SQL, Core Java, html 5, JavaScript, CSS.
* Databases: DB2, SQL, MS SQL Server 2000, Oracle 10g/9i/8i
* Tools and Utilities: Big Machines, OEC, EBS, Jira, BML, BMQL, Oracle Configurator, XML, SQL.

**Project Details:**

**Project Name :** Broadcom Support

**Duration :** Nov 2021 - Present

**Client :** Broadcom

**Environment :** Oracle CPQ Developer

**Role :** CPQ & OEC Support Lead

**Designation :** Associate Consultant

**Project Description:**

Broadcom Corporation is an American fabless semiconductor company that makes products for the wireless and broadband communication industry. It was acquired by Avago Technologies in 2016 and currently operates as a wholly owned subsidiary of the merged entity Broadcom Inc.

**Responsibilities:**

* As it is a support project, we will be getting issues in the form of incidents.
* Majority issues like quote processing errors, Approver navigation issues, Validation errors in the areas like pricing, SKU’s and support product end dates, error in the generated documents.
* Mainly dealing with multiple transaction types like Renew, New, Capacity sales.
* Recommending enhancements where and when needed through Jira wipers.
* Periodic Renewal of given contracts.
* Maintaining Data sync between OEC, EBS and CPQ through scheduled jobs.
* Sending weekly Audit Reports, Renewal Fallouts to the respective Business Team
* Creating or updating the data tables as we maintain parts, serial numbers, currency conversions and contract details in data tables.
* Monitoring SLA timelines for the incidents.
* Timely updating the incidents and continuous support to the team even on weekends.

**Project Name :** DPW Logistics

**Duration :** Apr 2021 - Nov 2021

**Client :** DPW

**Environment :** Oracle CPQ Developer

**Role :** CPQ Functional & Technical Developer

**Designation :** Associate Consultant

**Project Description:**

Through our logistics business we look to enable the most efficient production and movement of cargo globally, connecting the dots between our own global network of ports and terminals with ground-breaking technology.

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* As a part of this project extensively worked on Configuration - Implemented different models (end to end) on the UI.
* Written few library functions related to Date Formats, inserting data on click of action and for some generic functionality.
* Created BOM Tables and BOM mapping rules to get the BOM based on User Selections.
* Written Different Type of Recommendation rules to set the data to multiple attributes in config page.
* Customized HTML Tables to replace array sets.
* Worked on different level of approval flows.
* Worked on formulas specially to update Line-item Grid values.
* Worked on Data table operations like Select, Insert, Update, Modify using BMQL.

**Project Name :** Avery Dennison MVP

**Duration :** Sep 2020 - Apr 2021

**Client :** Avery Dennison

**Environment :** Oracle CPQ Developer

**Role :** CPQ Functional & Technical Developer

**Designation :** Software Engineer

**Project Description:**

Avery Dennison is a materials science and manufacturing company specializing in the design and manufacture of a wide variety of labeling and functional materials. We work for managing the Product Spec and Variable Data which must be printed on the label and will release Art Works as a sample to the end user to finalize the Design before going for the actual quantity.

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* As a part of this project extensively worked on Configuration - Implemented different models (end to end) on the UI.
* Identified the Work flow for the End User where they can easily come and create their Label.
* Implemented Guided Selling with which user can search for existing labels based on some search combinations.
* Created BOM Tables and BOM mapping rules to get the BOM based on User Selections.
* Written Different Type of Recommendation rules to set the OUT fields using IN fields Values.
* Implemented Validations for Barcode, QR code generation and Size .
* Used SOAP, REST API's to retrieve the Transaction lines and the Transaction Details.
* Design approval sequence and the document designer for the insurance products based on the requirement.
* Worked on Data table operations like Select, Insert, Update , Modify using BMQL.

**Project Name :** CPQ Insurance Domain

**Duration :** Dec 2019 - Sep 2020

**Client :** Emerson Process Management

**Environment :** Oracle CPQ Developer

**Role :** CPQ Functional & Technica**l** Developer

**Designation :** Associate Engineer

**Project Description:**

CPQ Insurance Domain is an Innovative project where we will customize new insurance products and services. Without much technical background one can easily add their products to the user and market them easily using CPQ Insurance Domain.

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* Make the existing insurance services available to the user in CPQ.
* Create Reusable attributes , rules and configuration flow for the newly created products.
* Getting the products list for each product line at runtime using API and web services.
* Design approval sequence and the document designer for the insurance products based on the requirement.
* Worked on Data table operations like Select, Insert, Update , Modify using BMQL.
* Developed basic UI for the Application using JSP & HTML/CSS .
* Worked on Building restful web-services, Servlet, JSP's and XML templates in order to achieve integration functionalities.

**Project Name :** RS (Reliability Solutions)

**Duration :**  Sep 2019 - Nov 2019

**Client :**  Emerson Process Management

**Environment :** Eclipse, J Developer

**Role :** Java& ConfiguratorDeveloper

**Designation :** Associate Engineer

**Project Description:**

RS (Reliability Solutions) is a business unit of Emerson Process Management, where we will build optics and machine works models and will write Java configurator extension code to get Model String work.

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* Writing the Core Logic using CIO object of java..
* Developed basic UI for the Application using JSP & HTML.
* Requirement Analysis for various enhancements.
* Preparing standard document for Technical requirements, test cases.

**Project Name :** Flow Solutions Group

**Duration :**  Nov 2018 - Aug 2019

**Client :**  Emerson Process Management

**Environment :** Eclipse, J Developer

**Role :** Java& ConfiguratorDeveloper

**Designation :** Associate Engineer

**Project Description:**

Flow Solutions Group is a business unit of Emerson Process Management, where they manufacturer measurement instrumentation such as pressure, temperature, level, DP flow, and wireless as well as analytical and detection instrumentation for gas analysis, liquid analysis, combustion measurement and flame and gas detection.

**Responsibilities:**

• Structure Creation, Writing Configurator rules, Extensions Using Java.

• Involved in building the functionalities using JavaScript, and JAVA to launch mini-web pages from Configurator environment.

• Involved in interaction with clients for requirement gathering.

• Preparation of FRS and TRS Documents

• Preparation of unit test scenarios and unit test cases .

• Involved in RFC (Request For Change) Process.

• Testing and Bug Fix.

**Project Name :** ISV

**Client :**  Emerson Process Management

**Duration :**  Apr 2018 - Nov 2018

**Technologies :** Java, SQL, HTML, JavaScript, Python

**Environment :** Eclipse, J Developer

**Role :** Java & Configurator Developer

**Designation :** Trainee-Software

**Project Description:**

ISV is one more great division of Emerson which manufactures Flow Control Valves, An Isolation valve is a valve in a fluid handling system that stops the flow of process media to a given location, usually for maintenance or safety purpose. They can be used to provide flow logic [Selecting one flow path versus another].

**Responsibilities:**

• Involved in developing Various Configurator models from structure to till WIP Job Creation.

• Involved in developing coding for required functionalities.

• Testing the Implemented functionalities.

**Personal Profile:**

Date of Birth : 13th July 1996

Languages known : Telugu, English

Address : D.No: 88-2,

Main Road, Chakrampet, Kadapa District ,

Andhra Pradesh

**Declaration:**

I hereby declare that all the above given details are true to the best of my knowledge and belief.

**Place :**

**Date :**

**(LINGALA ISWARYA)**