**Curriculum Vitae**

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**Objective**

To constantly work in a challenging environment on cutting edge technologies and to contribute meaningfully towards the organizational and personal growth.

**Technical Summary**

* 7 years of experience in **Oracle Applications/Oracle EBS/Oracle ERP.**
* Hands on experience in **Oracle Apps CRM (Oracle iStore – Online Store)**

(Oracle iStore is a Framework provided by Oracle that allows businesses to create and manage online stores).

* Having Hands on experience on Oracle PDH(Product Data hub)
* Having basic knowledge of Oracle Inventory, Bills of materials,item Catalog,items, Quoting and Order Management.
* Having hands on experience on Oracle Configurator Developer.
* Good exposure onHands on experience in Having knowledge on **Java, JSP, HTML,Configurator Extension**.
* Have good work experience in **SQL and PL/SQL** by writing Stored Procedures, Packages, and Exception Handling etc.
* Good experience of Requirement gathering, Analysis, Design and Implementation.
* Proficient in preparing and reviewing FRS- Functional Requirement Specification, TRS- Technical Requirement Specification and UTC- Unit Test Case documents.
* A committed team player with extensive organizational and interpersonal skills
* Excellent troubleshooting, de-bugging and problem-solving skills.

**Technical Skills**

* **Operating Systems**: Windows.
* **Programming Languages**: Java.
* **Databases**: Oracle 10g.
* **Web Technologies**: JSP, HTML, CSS.
* Oracle Apps E-Business Modules: 11i/R12 **Oracle Configurator Developer, Oracle fusion configurator engine,Oracle Inventory, BOM**, Oracle Order Management and Quoting.
* **Other tools for Code writing and Maintenance** – Jdeveloper, SQLDeveloper, PVCS, SVN, Jenkins, SONAR.

**Project Profile**

1. **Project:BD Sunrise-Oracle PDH**

**Environment**: Oracle R12-PDH,Oracle PL/SQL,PHP

**Company:**HCL

**Role**: Oracle functional consultant

**Duration**: March 2019 to till date

**Project Description:**

As part of this project Support oracle PDH application for maintaining Client Item and Product family data, Monitor the inbound /upstream process to data from various sources to PDH, get publishing the Product family data to client website and Item data to GDSN.

**Responsibilities:**

* Responsible for maintaining items and Product families in PDH.
* Responsible for creating and maintaining Item catalog categories, Attributes, Attribute groups, Value sets, workflows, Organizations ,user accounts roles and permissions.
* Involved in gathering the requirements from customer and estimated efforts accordingly.
* Modified PL/SQL Code of inbound process to upload only changes/modified data in PDH from various sources.
* Modified PL/SQL Code of outbound process to publish the configurations with active GTIN’s only to GDSN.

1. **Project: Netapp-Defect support.**

**Environment**: Oracle R12, Quote Edge

**Company:**HCL

**Role**: Oracle Configurator Consultant

**Duration**: Dec 2019 to March 2019.

**Project Description:**

As part of this project Defect were fixed along with performance improvement of models .

**Responsibilities:**

* Created OCD structure, rules and UI.
* Involved in modifying the existing Configurator extensions and stored procedures.
* Analysis and Clean up of un-used nodes, properties from model.

1. **Project:Netapp-Renewal simplification**

**Environment**: Oracle R12-configurator,Quote Edge

**Company:**HCL

**Role**: Oracle Configurator Consultant

**Duration**: July 2018 to Dec 2018.

**Project Description:**

As part of this project netapp model for renewing services was created for netapp products.

**Responsibilities:**

* Created OCD structure, rules and UI.
* Involved in modifying the existing Configurator extensions and stored procedures.

1. **Project**: **RMT BPH RA Model Wave 3**

**Environment**: Oracle 11i Inventory, BOM, OCD, CDL

**Company:**SLK

**Role**: Oracle Configurator Consultant

**Duration**: March 2016 to July 2018.

**Project Description:**

As part of this project RA models(Assembly models) were created .The RA models is integral/remote mount.

**Responsibilities:**

* Analyzing the Model structure and CMV logic of the RA model.
* Responsible for creating items in Inventory and adding bills in BOM for RA model
* Created OCD structure, rules (CMV and Validation Rules) and UI.
* Worked on defaulting the shipping warehouse, Logic to determine the Max working pressure of the RA Model.
* Involved in modifying the existing Configurator extensions and stored procedures.
* Created rules to determine the assembly type of the RA model and child models.
* Published the model in Oracle Production instances.

1. **Project**: NCC weighing bridge application

**Environment**: Pl/SQL, Java, CSS, JSP.

**Company:**SLK

**Role**: Developer.

**Duration**: Jan 2017 to March 2017

**Project Description:**

As part of this project the application was developed to capture all the data related to the goods carrying trucks when passed over the weighing bridge.

**Responsibilities:**

* Involved in gathering the requirements from customer and estimated efforts accordingly.
* Created UI pages for the application
* Prepared Documents like Functional Specification, Technical Specification, Unit Test Cases and Setup documents.
* Involved in coding, testing and Deployment of the code objects to higher instances.
* Prepared Documents like Functional Specification, Technical Specification, Unit Test Cases and Setup documents.

1. **Project**: Flow alignment support.

**Environment**: Oracle 11i EBS, Oracle iStore, Oracle OCD, Pl/SQL, Java.

**Company:**SLK

**Role**: Developer.

**Duration**: Jun 2016 to December 2016

**Project Description:**

As Part of this project, new requirements such as Service items, ATP lead time calculation are implemented along with fixing Production issues.

**Responsibilities:**

* Involved in modifying the existing Java and PL/SQL code to implement the new requirement.
* Interacting with customer to understand the current business and problems with the existing system.
* Involved in gathering the requirements from customer and estimated efforts accordingly.
* Involved in coding, testing and Deployment of the code objects to higher instances.

1. **Project**: MMI iStore - OSS Item Generation for models.

**Environment**: Oracle 11i EBS, Oracle iStore, Oracle OCD, Pl/SQL, Java, CE (Configurator Extension).

**Role**: Developer.

**Duration**: July 2016 to December 2016

**Project Description:**

As Part of this Project the OSS Items (option specific sourced items) were generated whenever any ATO models which were configured from iStore or ATO models which were added to iStore cart via Preconfigured solution and Direct product number entry functionality.

**Responsibilities:**

* Involved in modifying the existing Configurator extensions and stored procedures to generate OSS items for iStore products
* Republished the ATO models.
* Preconfigured all ATO models in Oracle EBS using Preconfig Maintenance responsibility.
* Was assigned the responsibility of project owner.
* Interacted with customer to understand the current business and problems with the existing system.
* Involved in gathering the requirements from customer and estimated efforts accordingly.
* Involved in coding, testing and Deployment of the code objects to higher instances.
* Prepared Documents like Functional Specification, Technical Specification, Unit Test Cases and Setup documents.

1. **Project**: MMI iStore – GQF (global Quote form) integration.

**Environment**: Oracle 11i EBS, Oracle iStore, JSP, JAVA, GQF, PLSQL.

**Role**: Developer.

**Duration**: September 2015 to May 2016

**Project Description:**

As part of this project integration of iStore with Global quote forms was implemented. This allowed End Users (external customers) to create and Request for Quotes for products from iStore (online store), the created Quote can be opened by Sales Facilitator and Sales Representative in GQF form and edited or converted to an order.

**Responsibilities:**

* Involved in integration of iStore with GQF V5.5 using Procedure, Packages, Java method, JSP.
* Was assigned the responsibility of project owner.
* Interacted with customer to understand the current business and problems with the existing system (Standard Quoting).
* Involved in gathering the requirements from customer and estimated efforts accordingly.
* Worked with GQF Team to ensure the place order flow in iStore was in sync with GQF.
* Worked with GQF Team to ensure the iStore created Quotes are converted to order and Quote converted order are successfully progressed, shipped and invoiced.
* Involved in coding, testing and Deployment of the code objects to higher instances.
* Prepared Documents like Functional Specification, Technical Specification, Unit Test Cases and Setup documents.

1. **Project**: MMI iStore integration with GSOF (Global Sales Order Forms)

**Environment**: Oracle 11i EBS, Oracle iStore, JSP, JAVA, JS, GSOF, PLSQL.

**Role**: Developer.

**Duration**: June 2014 to August 2015.

**Project Description:**

As part of this project integration of iStore with Global Sales order forms was implemented. This allowed End customers/Sales Representatives/Sales facilitator to Place an order /enter an order for products in iStore .The Order created from iStore could be opened in GSOF by sales Facilitator, Sales Representative to edit /Confirm and progress the order further.

**Responsibilities:**

* Involved in integration of iStore with GSOF V6.7 using Procedure, Packages, Java method, JSP.
* Modified existing Place order flow in iStore to include new fields.
* Interacted with customer to understand the current business.
* Involved in gathering the requirements/Changes from customer and estimated efforts accordingly.
* Involved with customers to understand and resolve issues effectively which occurred during development stage.
* Worked with GSOF Team to ensure the place order flow in iStore was in sync with GSOF.
* Worked with GSOF Team to ensure the iStore created order was progressed, invoiced and shipped successfully without any issues.
* Involved in coding, testing and Deployment of code object to higher instances.
* Prepared Documents like Functional Specification, Technical Specification, Unit Test Cases and Setup documents.

1. **Project**: Roxar configurator implementation-Throndium.

**Environment**: Oracle 11i EBS, Oracle Configurator, Oracle inventory, Oracle Bills of materials.

**Role**: Developer.

**Duration**: February 2014 to May 2014.

**Project Description:**

As part of this project, Bills of materials were created for the list of products and the BOM models were Populated to configurator, OCD Structure,rules,UI was build upon the imported BOM models and models were published into iStore, Order Capture and Order Management modules to make them available to customers .

**Responsibilities:**

* Created BOM Models for Products in Oracle Bills of materials.
* Imported BOM Models from Oracle Bills of materials to Oracle Configurator Developer (OCD).
* Build OCD structures, Rules, UI upon BOM models in OCD.
* Published Models to iStore, Order Capture and Order Management modules.
* Involved in Developing, testing of OCD models.