**Professional Summary:**

* Around 30 Months of IT Experience which includes development of standard & various custom applications in Oracle Configurator & Web Application.
* Worked on languages **SQL, MySQL Database** which are used in developing the application as per the user’s requirements.
* Good Knowledge & Intermediate level Hands on Experience in **Oracle Configurator.**
* Good Understanding & Beginner level Hands on Experience in **Oracle CPQ Cloud**.
* Completed Beginner Level Internship on Cloud Technologies such as **AWS** in CtrlS Organization.
* Basic Knowledge on **JAVA FULL STACK** Technologies.
* Exposure to **Robotic Process Automation** & Certified as RPA Professional from Automation Anywhere.
* A Self-starter with clear understanding of the business needs and having goal-oriented approach to problem solving and possess excellent communication and client interaction skills.

**Educational Qualification**:

* Completed Bachelor of Engineering in Electronics & Communications from **KAKATIYA UNIVERSITY- 2018**

**Professional Experience:**

* Working as a software engineer in **HCL Technologies** from Oct 2018 to till date.

**Technical Skills:**

|  |  |
| --- | --- |
| **Technologies** | **Oracle Configurator, CPQ, CORE JAVA, SQL, PLSQL** |
| **Oracle Applications** | **11i and R12** |
| **Operating Systems** | **Windows.** |
| **Database** | **Oracle 10g/11g** |
| **Tools** | **JDeveloper, SQL Developer** |
| **Web Technologies** | **HTML, CSS, BOOTSTRAP** |

**Project Details:**

Client: **NetApp, Inc.**

Project: QE- Config NPI & Enhancements - FY20-Off

Role: Software Developer

Period: OCT 2018 –Till date

**Project Description:**

 Network Appliance (NetApp), the company creates storage systems and management software associated with company’s data. They offer products that cater for small, medium and large companies and can provide support. NetApp, Inc. is a hybrid cloud data services and data management, models such as FAS (Fabric-Attached Storage) and AFF (All-Flash FAS) storage systems serve as the company's flagship products. Such a product is made up of a storage controller, and one or more enclosures of hard disks, known as shelves. In entry-level systems, the drives may be physically located in the storage controller itself.

**Roles and Responsibilities:**

* Understanding the Requirements & Design Specifications from Functional documents and trying to implement in OCD & CPQ.
* Involved in implementing the Technical Design Documents & documenting the Workflow of the Customer for which got appreciation from Team.
* Worked on Models like BOM and Non BOM, Mainly on CDOT Series & E-Series in CPQ & Configurator.
* Delivering the Business Requirements as Model Owner for Configured Switch Model.
* Worked on creation of Structure, Implemented Rules like Recommendation & BML rules in CPQ.
* Worked on Designing of User Interface & having good knowledge on Commerce in Oracle CPQ.
* Based on the Requirement, handled few Disable & Enable conditions and few Customized UI requirements.
* Implemented Basic Extensions rules by CIO API through using JDeveloper and binded the rule in respective Models.
* Performed End to End Testing on Every Release for assigned Models.
* Proactively worked on Various defects for last Releases and fixed the No RCA Bugs.

**Declaration:**

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

**Place: Hyderabad**

 **(SAIRAM.T)**