**Venkatesh S**

Mobile: (+91) 9676897019

Email: sampathioraclecpq@gmail.com

**Profile Summary:**

* Having 4+ years of experience in IT and 2+Years relevant experience on Oracle CPQ.
* Worked extensively in Configuration, Commerce and Document Engine areas in the CPQ BigMachines.
* Having good working knowledge of experience in BigMachines development and production support.
* Having good knowledge in Oracle cloud CPQ formally called as BigMachines.
* Experience in Configuration, Implementation, Administration and Support of Oracle CPQ
* Experience in Administration work like Creating Users, Groups, OAuth Authentication, Style sheets.
* Implementing Recommendation rules, Constraint rules, hiding rules and Configuration flow with CSS in Configuration according to the requirement.
* Involved in Development of the Commerce area.
* Created the Commerce rules like Constraint, Hiding and Validation rules as per the business requirement.
* Worked on Document Designer and created printer friendly xsl converters to convert the Doc engine to multiple formats such as PDF, RTF, DOC.
* Worked on Style sheets and CSS file to update the UI level changes.
* Having work experience on L2 & L3 Team support process and worked as per the ticket management process.
* Preparing and updating the Weekly status reports and Monthly status reports.
* Experience with Test Execution of Functionality, Unit Testing, Integration Testing, System Testing, User Acceptance Testing, Negative Testing, Smoke/Sanity Testing, Retesting/Regression Testing.
* Experienced in working in **Agile Testing** methodologies.
* Experience in writing and executing test cases and conversion of test scenarios into scripts.
* Experience in preparation of execution status reports and Defect reports.
* Experience with Escalating Technical as well as Non-Technical Problems, Tracking, and Progress of QA deliverables.
* Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.

**Professional Experience:**

* Worked for **General Electric** as CPQ Admin come Developer through **Genpact India Pvt Ltd** from Oct 2018 to Sep 2020.
* Worked in **Genpact India Pvt Ltd** from Aug 2016 to Sep 2018.

**Educational Qualifications:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | Course | Institute | Year of Passing | Aggregate | | B.Tech | JNTU Ananthapur | 2014 | 61% | |
|  |

**Technical Proficiency:**

**Databases :** MS SQL Server 2000, Oracle 10g/9i/8i

**Languages :** XML, html5, Java script

**Operating System :** Windows 10.

**Skill set :** CPQ BigMachines, BML, BMQL, Configuration, Commerce and Documents, Document Designer, Java Script, XML.

**Project Details: 3**

**Title : General Electric Intelligence Platforms**

**Client : General Electric Intelligence Platforms**

**Team Size :** 6

**Role :** CPQ Developer

**Environment: Oracle CPQ BigMachines**

**Description:**

GE’s Intelligent Platforms are helping India meet the challenges it faces in the 21st century. From control hardware managing critical equipment to software that remotely visualizes the entire industrial process chain, our IP product portfolio opens a window into operations for fine-grained management. We deliver industry-leading technology that works under the harshest conditions, tailored solutions, and world-class aftermarket services in the critical industries fueling India’s growth.

ST. LOUIS, Feb. 1, 2019 – Emerson has completed the purchase of Intelligent Platforms from General Electric. The addition of Intelligent Platforms programmable logic controller (PLC) technologies will enable Emerson, a global leader in automation for process and industrial customers, to expand its capabilities in machine control and discrete applications.

Intelligent Platforms, with its portfolio of cloud-connected controllers and devices for smart plants, will serve as a strong complement to Emerson’s industry-leading Plantweb™ digital ecosystem. Through this expansion, Emerson is growing opportunities across process and discrete industries as well as hybrid markets such as metals and mining, life sciences, food and beverage, and packaging.

**RESPONSIBILITIES:**

* Involved in END to End process of the CPQ.
* Analyse the requirements, estimate the story points and follow up using Agile Methodologies.
* Involved in the development of all three modules in Big Machines Configuration, Commerce and Documentation.
* Created the new Product family, Product lines, Models, Attributes and Configuration Array sets.
* Involved in creating Quote and line level attributes, actions and added those to commerce layout.
* Worked on Home page giving punching’s to models.
* Worked on Page Conditions & Conditions rows format to hide the information in the output documents.
* Worked on File manager &uploading the bulk data into the BigMachines application such as Parts data.
* Involved in writing configuration rules, Commerce rules, Approval Workflows, Email Templates, Page Conditions in Document Engine.
* Worked on L2 & L3 Tickets and issues.
* Connecting with the users on daily basis to resolve the user’s queries and issues over the net meeting.
* Preparing and updating the Weekly status reports and Monthly status reports.Worked as per the Ticket management process and maintained healthy SLA.

**Project Details: 2**

**Title : Veritas**

**Client :Veritas**

**Team Size :** 6

**Role :** CPQ Developer

**Environment: Oracle CPQ Big Machines**

**Description:** Veritas provides supply chain infrastructure from production though delivers backup and recovery, business continuity, information governance, and storage management solutions worldwide. The Veritas provides backup and recovery products comprising system recovery solutions for protecting desktops, laptops, servers, and virtual machines; and NetBackup appliances that provide backup and recovery for data centres, remote offices, and virtual environments. Its business continuity products include InfoScale Enterprise that offers business continuity and software-defined storage for critical services across data centres; Backup Exec, a backup and recovery solution for mid-sized organizations.

At Veritas we help our customers respond to the challenges of the backup while reaping its benefits, including the ability to deliver storage management software including the first commercial [journaling file system](https://en.wikipedia.org/wiki/Journaling_file_system), [VxFS](https://en.wikipedia.org/wiki/Veritas_File_System), [VxVM](https://en.wikipedia.org/wiki/Veritas_Volume_Manager), [VCS](https://en.wikipedia.org/wiki/Veritas_Cluster_Server), the personal/small office backup software [Backup Exec](https://en.wikipedia.org/wiki/Backup_Exec) and the popular enterprise [backup](https://en.wikipedia.org/wiki/Backup) [software](https://en.wikipedia.org/wiki/List_of_backup_software), [NetBackup](https://en.wikipedia.org/wiki/NetBackup). Veritas Record Now was early CD recording software.

**RESPONSIBILITIES:**

* Involved in END to End process of the CPQ.
* Analyse the requirements, estimate the story points and follow up using Agile Methodologies.
* Involved in the development of all three modules in Big Machines Configuration, Commerce and Documentation.
* Created the new Product family, Product lines, Models, Attributes and Configuration Array sets.
* Involved in creating Quote and line level attributes, actions and added those to commerce layout.
* Worked on Home page giving punching’s to models.
* Worked on Page Conditions & Conditions rows format to hide the information in the output documents.
* Worked on File manager &uploading the bulk data into the BigMachines application such as Parts data.
* Involved in writing configuration rules, Commerce rules, Approval Workflows, Email Templates, Page Conditions in Document Engine.
* Worked on L2 & L3 Tickets and issues.
* Connecting with the users on daily basis to resolve the user’s queries and issues over the net meeting.
* Preparing and updating the Weekly status reports and Monthly status reports.
* Worked as per the Ticket management process and maintained healthy SLA.

**Project Details: 1**

**Title** : **IndianCareerZone**

**Team Size :** 6

**Role :** Manual Test Engineer

**Environment: HP-**QC 10.0

**Description:**

IndianCareerZone is a part of educational training sector with a focus on test prep segment, located right in the Silicon city of India, Bangalore. IndianCareerZone provides information, advice and guidance to help you make decisions on learning, training and work opportunities IndianCareerZone Direct to Students division offers training programs for various prestigious examinations at under-graduate and graduate level.

**RESPONSIBILITIES:**

* Understanding the Requirements and Functional specifications of the application.
* Create all necessary Test Documents.
* Executing Test Cases as per the schedule.
* Defects in Executed Test Cases & Reported through Quality Center.
* Preparing the automation scripts as per the scenario’s given.
* Evaluated automated scripts and testing needs.
* Defects in Executed Test Scripts & Reported through Quality Center.
* Conducted regression test on every modified Software Build.
* Coordinated with development team for issue and resolution of defects.
* Involved in attending Weekly Status meeting, Test case review meeting.

**Declaration:**

I hereby declare that all the information given above is true to the Best of my knowledge.

**Venkatesh Sampathi**