|  |  |
| --- | --- |
|   | **Devnarayan Patel****Mob No: +917276587070****Mail Id:** **devpatel1982@gmail.com**www.linkedin.com/in/devnarayanpatel |

Professional Profile:

An Oracle CPQ professional with 8 years of extensive experience in Oracle CPQ (Bigmachines), Having strong experience in Configuration, Commerce, Document Designer & Integration. Skillful in Salesforce, Salesforce CPQ, Java & J2EE technology.

Experience summary:

|  |  |
| --- | --- |
| Current Employer | **Keste Software Pvt Ltd** – May 2017 to Present |
| Previous Employer | **Tech Mahindra Limited** - Feb 2016 to Dec 2016. |
| Previous Employer | **Wipro Technologies**- Sep 2015 to Dec 2015 |
| Previous Employer | **iGATE Global Solutions Limited** – May 2014 to July 2015. |
| Previous Employer | **Mastercom Tech services Pvt Ltd - Nov** 2011 To May2014. |

**Technical Skills Proficiency:**

|  |  |  |
| --- | --- | --- |
| Programming Languages | **:** | Oracle CPQ (Big Machines), Java, J2ee. |
| Web Technologies | **:** | Servlet, JSP, JDBC |
| Databases | **:** | Oracle 10g |
| Operating Systems | **:** | Windows XP, Windows 7 |
|  |  |  |

**Oracle CPQ Cloud(BigMachines) Technical Highlights:**

* Having knowledge of BML programming, commerce functionalities like workflow

and steps.

* Hands-on in the area of Approval, configuration and commerce customization like
* Recommendation rules, Constraint rules, Hiding rules, Validation rules, Parts management

 Data table management.

* Having experience in different instance migration for commerce, configuration.
* Skillful in XSL integration functionality in synchronize data with third party application.
* Proficient in document engine and XSL document generation.
* Familiar with Oracle Sales Cloud, Salesforce CRM Objects and Architecture.
* Performance Tuning.

**Certification: -**

**BigMachines Yellow Belt Certified –** Nov 2013

**Oracle CPQ Implementation Specialist** – Sep 2017

**Salesforce Platform Developer I** – Jan 2019

**Credential: -**

* MCA from CSVTU Bhilai, Durg (C.G.) in 2010.
* Java course form Naresh technologies Hyderabad.

**Accomplishment: -**

* Vocational Training from CMC Raipur (C.G.).

**Project Summary:**

**Project #1**

**Organization: Keste Software Pvt Ltd Hyderabad**

**Designation:** Senior Software Engineer II

**Role**: Oracle CPQ Advance Developer

**Working Areas**: Integration, Commerce, Configuration, Email Designer, Approval and Document Designer.

**Platform:** Oracle CPQ Cloud (BigMachines)

**Domain:** Cloud Data Management.

**Duration:** From **May-2017 to Present.**

**Description:**

Designed and Implemented the CPQ Cloud for Veritas Technology LLC which evolved from a wholesale service provider and serving around the globe. Veritas technology is an American international data management company with its roots in the emerging markets, headquartered in Mountain View, California, United States. It deals with multi cloud data management, backup storage, cloud mobility, cloud storage etc.

Roles and Responsibilities:

Working as lead developer. Implemented Approval Process, Renewal quoting process, Simplification of renewal quoting process automation, Migrated Legacy to Jet UI, Performance Improvement and Version upgrade activity. Involved in requirement gathering, Designing and solutioning of business requirement, Coding and worked in regression testing to test total functionality of the system.

**Project #2**

**Organization: Tech Mahindra Limited, Pune**

**Designation:** Module Lead

**Role**: Oracle CPQ Admin/Advance Developer

**Working Areas**: Integration, Commerce, Configuration.

**Platform:** Oracle CPQ Cloud (BigMachines)

**Domain:** Telecom.

**Duration:** From **feb-2016 to Dec-2017.**

**Description:** Designed and Implemented CPQ application for Vodafone firm which deals in the production and sales various International and domestic Telecom products, devices and services. There are several product lines with a variety of product models and is being accessed by the sales network across the globe. The sales are driven from Salesforce opportunity which is being integrated to the Oracle CPQ instance where the products can select, configured and quoted as per user requirement. Below are the areas or the major assignments that I have worked on the projects.

Roles and Responsibilities:

Involved in requirement gathering, Coding, Migration, Parallel development handling/merging and worked in manual testing to test total functionality of the system.

**Project #3**

**Organization: Wipro technologies**

**Designation:** Sr Software Engineer.

**Role**: POC and Conducted Internal training.

**Duration:** From **Sep-2015 to Dec-2015.**

**Roles and Responsibilities:**

Conducted internal CPQ technical training and worked on few short POC’s.

**Project #4**

**Organization: iGATE Global Solution**

**Designation:** Sr Software Engineer

**Role**: Oracle CPQ Admin/Advance Developer

**Working Areas**: Commerce, Configuration and Reports.

**Platform:** Oracle CPQ Cloud (BigMachines)

**Domain:** Oil & Gas.

**Duration:** From **June - 2014 to Feb - 2015.**

**Description:** The goal of the project is to automate the sales of Oil and Gas equipment and Services between user and their customer. Standard solution for pricing, discount, approval, COF and proposal template by the system.

Roles and Responsibilities:

* Involved in requirement gathering, form design, Coding and worked in manual testing to test total functionality of the system.
* Also, be a part of After Care Team to enhance the application accuracy, query resolution and bug correction.

**Project # 5**

**Organization: Mastercom Technologies Pvt Limited.**

**Designation:** Software Engineer

**Role**: Oracle CPQ Admin/Advance Developer

**Working Areas**: Integration, Commerce, Configuration.

**Platform:** Oracle CPQ Cloud (BigMachines)

**Domain:** Telecom.

**Duration:** From **Nov 2011 to May 2014**

**Description**: Tata Communications has evolved from a wholesale service provider serving the Indian market to a leading provider of A New World of Communications™ to enterprise customers and service providers worldwide. Tata Communications is a global company with its roots in the emerging markets. Headquartered in Mumbai and Singapore, it has more than 8500 employees across 38 countries.

Roles and Responsibilities:

* Involved in requirement gathering, form design, Coding and worked in manual testing to test total functionality of the system.

**Personal Strength:**

I am adaptive, positive thinker, team player, dedicated and result oriented.

**Personal Profile:**

|  |  |  |
| --- | --- | --- |
| **DOB** | **:** | 08-Apr-1981 |
| **Father’s Name** | **:** | Mr. Rajaram Patel |
| **Marital Status** | **:** | Married |
| **Language** | **:** | Hindi, English  |
| **Present Address** | **:** | Chanda nagar,500050. |

**Declaration**

I vouch for the authenticity of the above-mentioned information.

**Place:** Hyderabad ***Devnarayan Patel***