|  |  |
| --- | --- |
| **Career Overview** |  |

* Having around 8**+ years** of experience in developing web, client/server applications using Java/J2EE technologies and around **5+ years** relevant experience in **Oracle** **CPQ**.
* Worked on Recommendations, Constraints, Hiding Rules, Recommended Item Commerce Libraries, Steps and Step Transitions, Advance Modifications of Actions, Approval Work flow, Document views, Data Tables in Big Machine.
* Worked on the WebServices, integration to other system
* Experience in Analyzing, Coding and Testing of Variety of Software Applications.
* Experience in Build, Deployment and Configuration Management.

|  |  |
| --- | --- |
| **Education** |  |

* **Post-graduation (M.C.A)**
* Grade/Percentage – 75%

|  |  |
| --- | --- |
| **Professional Experience** |  |

* Worked as a **Software Engineer** in **Clareta Labs** from June 2011 to Apr 2014.
* Worked as a **Software Engineer** in **TechMahindra** from Apr 2014 to Jun 2015.
* Worked as a **BigMachines Developer** in **Delta Techonolgy & Management Services** from Nov 2015 to Dec 2016.
* Worked as a **Senior consultant** in **Virtusa Private Limited** from Dec 2016 to Nov 2019.
* Currently working as a **Senior consultant** in **Application Software Technology Private Limited** from Nov 2019 to Till Date.

|  |  |
| --- | --- |
| **Technical Skills** |  |

**Technologies** : Java, J2EE, Struts1.2.

**Database** : Oracle 10g (PL/SQL), Hibernate

**Internet Tools** : HTML, XML

**Application Servers** : Tomcat 6

**Development tools** : **Oracle Big Machines - (CPQ)**, Eclipse, Notepad++.

|  |  |
| --- | --- |
| **Projects Handled** |  |

|  |  |
| --- | --- |
| **Project #7 : Oracle CPQ/BigMachines(Pharma).** | |
| **Software** | Big Machines Tool , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 10 |

* Working on enhancements.
* Poviding the support to UAT users.

|  |  |
| --- | --- |
| **Project #6 : Oracle CPQ/BigMachines(Utility Management).** | |
| **Software** | Big Machines Tool , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 08 |

**Responsibilities**

* Providing Support for customers.
* Analysis the requirement and providing the LLD to team.
* Working on enhancements.
* Worked on Commerce, Configuration and Document Engine.
* Worked on Recommendations, Constraints, Hiding Rules, Recommended Item Commerce Libraries, Steps and Step Transitions, Advance Modifications of Actions, Approval Work flow, Document views, Data Tables.
* Customized application as per client requirement using JQuery and CSS.
* Worked on Document Engine to generate Agreements and Quotes.

|  |  |
| --- | --- |
| **Project #5 : Oracle CPQ/BigMachines(Telecom)** | |
| **Software** | Oracle BigMachines/CPQ , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 08 |

These services are developed for

* The Big Machines is tool based on SaaS application mostly usable for E-Commerce Applications.
* This is designed for Configuration, Pricing and generating quotation of the Product.

**Responsibilities**

* Worked on Commerce, Configuration and Document Engine.
* Configuration flow, Layout designing.
* Worked on Recommendations, Constraints, Hiding Rules, Recommended Item Commerce Libraries, Steps and Step Transitions, Advance Modifications of Actions, Approval Work flow, Document views, Data Tables.
* Customized application as per client requirement using JQuery and CSS.
* Worked on Document Engine to generate Agreements and Quotes.

|  |  |
| --- | --- |
| **Project #4 : Oracle CPQ/BigMachines(Telecom)** | |
| **Software** | Big Machines Tool , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 08 |

**Description:**

These services are developed for

* This is designing for Configuration, Pricing and generating quotation of the Product.

**Responsibilities**

* Working on Document Engine.
* Customizing Big Machines Using JS and CSS.

|  |  |
| --- | --- |
| **Project #3 : Oracle CPQ/BigMachines(Telecom)** | |
| **Software** | Big Machines Tool , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 08 |

These services are developed for

* The Big Machines is tool based on SaaS application mostly usable for E-Commerce Applications.
* This is designed for Configuration, Pricing and generating quotation of the Product.

**Responsibilities**

* Worked on Commerce, Configuration and Document Engine.
* Configuration flow, Layout designing.
* Worked on Recommendations, Constraints, Hiding Rules, Recommended Item Commerce Libraries, Steps and Step Transitions, Advance Modifications of Actions, Approval Work flow, Document views, Data Tables.
* Customized application as per client requirement using JQuery and CSS.
* Worked on Document Engine to generate Agreements and Quotes.
* These all services are integrated with **Sales force.**

|  |  |
| --- | --- |
| **Project #2 : Oracle CPQ/BigMachines(Telecom)** | |
| **Software** | Big Machines Tool , BML And BMQL |
| **Role and Designation** | Developer. |
| **Team Size** | 08 |

These services are developed for

* The Big Machines is tool based on SaaS application mostly usable for E-Commerce Applications.
* This is designed for Configuration, Pricing and generating quotation of the Product.
* BML and BMQL are the languages which are generally used to develop the product.
* BMQL is Big Machines Query Language which used to fetch data from data tables.
* Can be integrating with the other CRM systems.

**Responsibilities**

* Worked on Recommendations, Constraints, Hiding Rules, Recommended Item Commerce Libraries, Steps and Step Transitions, Advance Modifications of Actions, Approval Work flow, Document views, Data Tables.
* Configuration flow, Layout designing.
* These all services are integrated with **Sales force.**
* Involved in CR’s (Change Requests)
* Migrating services from Development Server to Production Server.

|  |  |
| --- | --- |
| **Project #1 : CAS** | |
| **Software** | JavaSE1.5,J2EE (Servlets, JSP), Struts1.2,JDBC,Oracle9i |
| **Role and Designation** | Developer. |
| **Team Size** | 04 |

* CAS (Customer Activation System), a large constant changing system, developed by the Scrum method. CAS is a vital system for Telia running in all shops (web) and is a supplier for other systems in Telia which interact with CAS (web services).
* The CAS application is responsible for facilitating smooth functionality of approving activation of various contracts and subscriptions as well as other supporting functionalities like add/remove of value added services against a subscription, credit evaluation, number porting, subscription take over and so.
* CAS takes care of activations for Postpaid, pre-paid and fixed lines. CAS’s work is much alike that of an order management system. On the contrary to its name CAS is not actually the system which activates a customer but it is a way through which customer places his request for activation of subscription or any other action against his order, contract or subscription.
* Some of the Modules in CAS are :Dealer and Sales person login, Credit evaluation, Order creation

**Roles & Responsibilities:**

* Used Design Patterns like **Singleton.**
* Involved in developing code for use bean and DAO classes for Data base interactions.
* Used Eclipse IDE for application development.
* Developing JSP’s for Presentation layer.
* Involved in bug fixing, enhancement and maintenance of the application.
* Involved in the application deployments and server restarts.
* Involved in providing a POC at client site to prove our technological capabilities.