**CURRICLUM VITAE**

 **Email:** **mohammedmoulali51996@gmail.com**

**MOULALI PINJARI Phone: +91-8639389514**

|  |
| --- |
| **Experience Summary** |
| * Over 3 Years of experience in Oracle CPQ Cloud Technology (Big Machines) Development.
* Experience in end-to-end project life cycle.
* Well versed with front-end and back-end technologies, expertise in Oracle CPQ Cloud Technology, HTML, CSS, JavaScript and Core Java .
* Expertise in all modules of Oracle CPQ Cloud Platform including Configuration, Commerce and Documents and Util Libraries and User Administration and integration capabilities with CRM and ERP applications.
* Experience in providing front-line user support for the companies for Oracle CPQ Cloud/ Big Machines Implementation, Design & develop solutions for the implementation of the platform based on the client's Product Lines, Commercial Workflow and Proposals
* Understanding Business requirements, performing Product fitment analysis and translating to Big Machines functional specification.
* Proficiency in native Oracle CPQ Cloud/Big Machines programming languages - BML and BMQL.
* Proficient in writing XSLs that support native integration mappings, defining custom proposal formats and page stylesheets.
* Printer Friendly/ History XSL views allow generating the views in Rich Text Format, Microsoft Excel or PDF documents.
* Involved in development covering configuration (Constraints, Recommendations, Hiding and recommended items), and commerce and Util Libraries and document design and Integration.
* Implemented configuration of Oracle CPQ Cloud/ Big Machine’s Quoting & proposal application.
* Layout Designing and Implementation.
* Support business users during UAT phases & handling Production issues.
 |
| **Academic Background** |
| * B Tech in Electronics & Communication ,April 2017.
* M.P.C in Higher Secondary, April 2013.
 |

|  |
| --- |
|  **Technical Competencies** |
| * **Oracle CPQ Platform:** Configuration, Commerce, Integration, Documentation.
* **Scripting Languages:** BML, JavaScript, CSS, HTML, XSL, and XML.
* **Other Technology:** Java, J2EE, Servlets.
* **Cloud Tool:** Oracle CPQ Tool (Big Machines).
* **Databases:** Oracle 10g, Oracle 9i.
* **Packages:** MS – Office, MS - Out Look.
* **Operating System:** Windows XP, Windows 7
 |

**Key Project Experiences**

|  |
| --- |
| **Project 1** |
| **Client :** | **Varian Medical System** |
| **Title :** | **Automatic $0 Epot generation** |
| **Project Description :**  | Some of the current software sold as subscription are cloud hosted. This means the licensing and fulfillment could be with existing software like DoseLab, Velocity etc. using traditional methods like FlexNet. FlexNet licensing or connectivity hardware require a KMAT using $0 fulfillment order. This is additional effort for the sales person. In the current design, subscription contracts do not support a KMAT. However, we have the possibility of generating a $0 EPOT using existing logic.This document outlines a method for automatic generation of $0 fulfillment EPOTs for subscription contracts.  |
| **Technology :** | Oracle CPQ (Big Machines) Scripting Language. |
| **Role :** | Software Engineer |

|  |
| --- |
| **Project 2** |
| **Client :** | **Varian Medical System** |
| **Title :** | **Sold one-time upgrade price** |
| **Project Description :**  | There used to be a validation upon submit for approval which checked for an offer price of sold Aria & Eclipse SW upgrades (SSA = No). Users could add the upgrade section to the quote but needed to reach out to a specialist upgrades team to get a reference quote & an accurate upgrade price for the site.Quotes can currently be submitted for approval without having a price on a sold (non-SSA) one-time upgrade hence we are offering the option to give away entire upgrades free of charge. The price field is governed by a user group permission ("oTUPriceUsers" such as Lara Lucas or Amina Ristomanov, etc.) which is only assigned to the upgrade experts (working ok). Please re-instate this validation upon submit for approval. |
| **Technology :** | Oracle CPQ (Big Machines) Scripting Language. |
| **Role :** | Software Engineer |

|  |
| --- |
| **Project 3**  |
| **Client :** | **Varian Medical System.** |
| **Title :** | **Legal Entity selection to drive address into quote/owner fields on quote/contracts.** |
| **Project Description :**  | GEOs outside of US which have multiple legal entities within the region need to have the office address populated into the quote/owner company and address fields.  |
| **Technology :** | Oracle CPQ (Big Machines) Scripting Language, XSL, JavaScript. |
| **Role :** | Software Engineer |

|  |
| --- |
| **Project 4** |
| **Client :** | **Varian Medical System**  |
| **Title :** | **a warning statement in CPQ and Approval EMAIL for quotes with low service allocation** |
| **Project Description :**  | When sales and service products are on the same quote, and a large discount is applied to the deal, the service line item allocations are affected negatively.  |
| **Technology :** | Oracle CPQ (Big Machines) Scripting Language, Document Engine. |
| **Role :** |  Software Engineer |

|  |
| --- |
| **Project 5** |
| **Company :** | **RIOSOFT TECHNOLOGIES PRIVATE LIMITED** |
| **Client :** | **Varian Medical System**  |
| **Title :** | **Multi-currency enablement for MPLS, IAS, Ethernet.** |
| **Project Description :**  | * Allow users to select the currency based on customer request. To apply changes
* to all impacted functions such as Quote, Contract, etc.
 |
| **Technology :** | Oracle CPQ (Big Machines) Scripting Language, Document Engine. |
| **Role :** | **Internship** |