**Mahesh Jyotenor Email:** jdmahesh2020@gmail.com

**Mobile:** +91-8867350760

**CAREER OBJECTIVE**

Excel as an active and brilliant problem solver while contributing to the goals of organization.

**BM TECHNICAL HIGHLIGHTS**

Accomplished **8 + Years** of experience in IT industry, currently working on Oracle CPQ and worked on manual testing reporting, production support requirement gathering,

**CPQ Experience –**

* Currently Implementing Oracle CPQ (Big Machines) from past 3.6 + years.
* Worked on configuration rules(Hiding rule, constraint, recommendation & Recommended Item)
* Worked on configuration flow & attribute creation.
* Worked on commerce attribute creation.
* Worked on commerce action, library steps, workflow.
* Worked on Document Designer.
* Good Knowledge on SQL, PLSQL & WQMS – IBM BMP tool.

**Other Experience –**

* Excellent knowledge of Testing Life Cycle and Software Development Life Cycle.
* Ability to understand System and Functional Requirements.
* Expertise in using Configuration Management Tools like VSS
* Hands on experience in Black Box Testing,
* Creating, Reviewing and executing test cases.
* Experience in Regression Testing, Functionality Testing.
* Experience in using testing methodologies.
* Experience in Report Design using Crystal Reports 10.
* Work with large and small teams with dedication and commitment.
* Quick learner and excellent team player, ability to meet tight deadlines and work under pressure.
* Hands on experience in Database Testing.

**EMPLOYMENT HISTORY**

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| **Designation** | **Employer** | **Duration** |
| Senior Software Developer | **Vija Consultants Pvt Ltd.** | 2013 Feb to 2020 July |
| Senior Software Developer | **Accelalpha Software Pvt Ltd.** | 2021 March to 2021 Oct |

**EDUCATIONAL QUALIFICATIONS**

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| **Examination**  **Passed** | **Board/ University** | **Name of the Institution** | **Year of passing** | **Aggregate**  **Percentage** |
| Master of Computer Application | VTU, Karnataka | BITM Ballary | 2012 | 65.27% |
| BCA | Gulbarga University | Karnataka College | 2008 | 69.56% |

**TECHNICAL SKILLS**

**Languages :** C, C++, Java, JavaScript, HTMLBML BMQL XML, XSL

**Tools :** Crystal reports, Manual testing, Selenium, Oracle CPQ

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| **Project #3**  **2021 March to 2021 Oct** | |
| **Client** | **Eaton.** |
| **Software** | Big Machines Tool ( BML, BMQL , XSL & XML), Note Pad ++ |
| **Role and Designation** | Development / Requirement Gathering, / Configuration / Commerece./ Document Designer / Application Support . |
| **Team Size** | 6 |
| **Version** | 21B |
| **Description:**    Working with Eaton project.  We are a power management company made up of approximately 85,000 employees, doing business in more than 175 countries. Our energy-efficient products and services help our customers effectively manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably. By giving people tools to use power more efficiently. Helping companies do business more sustainably. And by encouraging each and every employee at Eaton to think differently about our business, our communities—and the positive impact we can have on the world. | |
| **Responsibilities**:   * Worked on workflow – Steps, transition rule, timer, forwarding rule. * Worked on approval work flow. * Worked on BOM mapping. * Using document designer generated proposal. * Worked on DocuSign. * Worked approval work flow. * Worked on pricing. | |

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| **Project #2**  **2017 Nov to 2020 July** | |
| **Client** | **First Advantage Corporation.** |
| **Software** | Big Machines Tool ( BML, BMQL , XSL & XML), Note Pad ++ |
| **Role and Designation** | Development / Requirement Gathering, / Configuration / Commerece./ Document Designer / Integration with Siebel. |
| **Team Size** | 7 |
| **Version** | 2019 C |
| **Description:**    First Advantage provides comprehensive background screening solutions that provide employers and housing providers straightforward, actionable reporting.  As one of the largest screening providers in the world, we have offices in 26 locations across 14 countries worldwide and we conduct over 55 million international background screens annually to 17.2 million applicants. Our solutions cater to organizations of all sizes and locations, providing a true global reach with local insight. | |
| **Responsibilities**:   * Created design document for FADV. * Worked on workflow – Steps, transition rule, timer, forwarding rule. * Worked on approval work flow. * Worked on BOM mapping. * Worked on integration between CPQ with Seibel. * Worked on Assets. * Provided technical solution for complex business requirement. * Using document designer generated proposal, SOW & more than 100 contract documents. * Worked on DocuSign. * Worked approval work flow. * Worked on pricing. | |

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| Project Name | **CyTrack** |
| Modules | Site and Mobile device with RFID Technology |
| Period of Activit(ies) | Feb 2013 to till date |
| Role/ Company | Software Developer / Tspllc |
| Environment | Visual Studio 2008, Framework 4, Windows 2008, SQL Server2008, IE 6 and Above, IIS 6.0 and 7.0, Crystal Reports 10,Ajax, JavaScript, Code Smith |
| Project Description | **Site:**The Industrial gas companies use cylinders to deliver gases (oxygen, nitrogen, argon, carbon dioxide, etc.) to their customers. The cylinders are returnable assets and are reused. Industrial gas companies have huge investment tied up in the cylinders. Inefficient cylinder shipping, receiving, and tracking result in big losses on the bottom line.  The current process and systems are not efficient and do not meet all the requirements of cylinder management systems. RFID technology can alleviate and make the systems efficient by improving the faster rotation of returnable asset and avoiding mistakes of number transcription.  The business consists of filling different gas in appropriate cylinder, shipping the right gas cylinder to large number of distributor/customer, and collecting the company cylinders from the customer/distributor, and finally inspecting the condition of the cylinder. During this cycle the cylinders are lost due to inability to track the same in a timely manner. Cylinders need to undergo periodic hydrostatic tests, and the maintenance schedule and record of each cylinder delivered needs to be maintained for safety and regulatory reasons.  **Mobile Device:**In the mobile device we have two functionalities like Plant mobile and Distribution mobile, in the plant mobile user is able to create all types of job and sync the same with the main data base and with the distribution mobile user is able create the receipt and issue jobs and confirm after receipt and issuing the cylinders to the concerned party and sync the same with the main data base. And also we can attach, detach and replace tag to the cylinder and punch the cylinder and search and locate cylinder functionality is also available with the mobile device. |
| Roles and Responsibilities | * Understanding and Preparing Test Cases based on Functional Specifications. * Involved in reviewing and executing the Test Cases. * Updating test cases as on when change in requirements. * GUI, Functionality and Regression Testing. * Defect reporting. * Interaction with developers for helping bug fix, Verification of bug fixes. * Preparing the Status Report on Daily and Weekly basis. * Interacting with the client in the Conference calls. |
| Other | Tested the Application in IE browsers starting from 6.0 to 8.0 and also in .Net 2010 with Framework 4.0. |

**Personal Details: -**

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| Name | Mahesh Jyotenor |
| Email Id | jdmahesh2020@gmail.com |
| Contact No | +91-8867350760 |
| Location | Hyderabad |

**DECLARATION**

I hereby solemnly affirm that the details provided above are true to the best of my

Knowledge.

**(J Mahesh)**