| **Maximo Consultant**  **+91-9885764388.**  **Praveen.dammalapati@gmail.com** | |
| --- | --- |
| **Name** | Praveen Dammalapati |
| **Summary** | * Having 7 years in every phase of Software Development Life Cycle (SDLC) starting with requirements gathering, analysis, design, development testing, as well as customizations, enhancements and Customer support for IBM –Maximo * Have involved in end to end implementation projects till date. * Proficient in analyzing and implementing technical and functional requirements using Maximo Asset Management. Good understanding of applications of Maximo7.x for various business domains. * Conducted trainings on various end-users according to their Business. * Deploying the changes to Dev. and Test environment. Writing technical spec based on functional requirement. * Significant contribution in mentoring the ELTPs on MBO Functionalities, Application designer * Have undergone extensive training in Tivoli Maximo Products. * Having Strong knowledge in Technical and Functional aspects of Maximo Asset Management. * Having strong Knowledge on TSRM Desk Modules * Having knowledge on Work Order, Job Plan, Inventory, Preventive Maintenance and Asset Modules * A strong technical knowledge on Mbo classes, Field Classes creations and domains. * Good Exposure to BIRT Report Development * Designing New Applications & Database configuration * Knowledge on DB2 and Oracle Database. * Conducting Maximo end-user trainings. * Installation and configuration of Maximo reporting tools and services. * Exposure on Maximo – GIS integration. * Maximo Applications configuration & Maximo Business Objects customization. * Working as onsite coordinator for Maximo solutions. * Working as Maximo Administrator and activities as Server Maintenance, Integration monitoring and File system maintaining. * Exposure on Maximo Autoscript Editor Features |
| **Expertise & Key Skill** | * Domain: MAXIMO 6.x, 7.x (EAM, TSRM, Transportation and oil & gas, utilities) * Technical : IBM Maximo Asset Management, BIRT, DB2, SQL Server, Oracle |
| **Academic Qualification and Certifications** | * B-Tech in Computer Science Engineering from JNT University. |
| **Experience Highlights** | **1. Client: - Leading Transportation and Oil & Gas company in USA, Canada and middle East**  Role Played: Maximo Consultant & Administrator   * Worked on proposals for client Requirements and solutions like Maximo upgrade, Maximo DB Backup cost optimizations and enhancements on Application development. * Worked on Maximo Migration (Cloud Move) from POK to RTP with IBM Team. * Worked with IBM team for Maximo bugs, raised PMR’s for bugs in Maximo 7.5.0.0 and follow-up the IBM team until resolve. * Helping the Team to resolve the critical issues * Maintain the Maximo application servers * Closely monitor the CPU utilization and Message tracking and optimize the utilization for Maximo performance * Worked on Automation Scripts. * Prepared Documents for regular activities   **2. Client: - Leading utilities company in USA**  Role Played: Maximo Application developer   * Working on Maximo Enhancements. * Fixing existing & legacy defects. * Modify the design document accordingly. * Attending client calls to get client Business. * Worked on build notes and creating packages for move data from one environment to another. * Prepared solution mapping and Test Cases for Maximo-SAP. * Involved in End User Training Programs.   **3. Client: - Leading Water & Electricity Authority in Abu Dhabi.**  Role Played: Techno Functional Consultant   * Provide Maximo solutions to the End users. * Attending client calls and giving the solutions based on the requirements * Develop the Reports and modify the reports accordingly. * Understanding the business requirements. * Creating the indexes of lengthily running reports. * Conducted End- User trainings.   4**. Client: -**  **Leading Canadian Telecommunication Company**  Role Played: Maximo Developer   * Analysing the functional requirements and technical feasibility and complexities of the requirements * Writing technical design spec based on functional requirement * Developed End to End Billing process on Customer Billing for ODCC Service group applying prices to customer using customization. * Deploy and test custom codes as per established industry standards and deploy developed code in various environments like development, QA and Production. * Working extensively in Java customization and database configuration for building solution in the TSRM.     5**. Client: - Oil Based company. Kuwait**  Role Played: Maximo Technical   * Analysing the functional requirements and technical feasibility and complexities of the requirements. * Installing Maximo 5.2, 6.2, 7.1 and Oracle 10g&11g. * Upgrading Maximo 5.2 to Maximo 7.1. * Creating some changes in Maximo Applications for UAT * Preparing Solution Documents * Deploying the reports in Maximo Application * Developed enhancements, including screen changes, reporting * Giving the End-user Training. * Adding Some changes in lookups in Asset Application (According to Client Requirement) * Upgrading Actuate Reports to BIRT Reports * Java Customization of Field Level Classes and MBO classes. * Conducted End- User trainings.   6**. Client: - Ports Maintenance company, Malaysia**   * Analysing the functional requirements and technical feasibility and complexities of the requirements. * Deploying the changes to Dev. and Test environment * Implementing the new Applications and configurations. * Develop the BIRT Reports. * Creating some changes in Maximo Applications for UAT * Preparing Solution Documents * Conducted End- User trainings. |