Arjun

+91 962-022-1671

[pmkreddys@gmail.com](mailto:pmkreddys@gmail.com)

|  |  |
| --- | --- |
| Professional Profile | |
| Professional with 12+ YEARS of experience in IT industry comprising of PeopleSoft, build release management, software configuration, design, DEVELOPMENT AND CLOUD IMPLEMENTATION. Cognitive about designing, deploying and operating highly available, scalable applications using Angular, Django Python, PHP Laravel Framework. PEOPLESOFT HCM UPGRADE, expert in upgrading and troubleshooting the issues. Founder of COREHQ Network, biggest gaming community in ASIA.  CERTIFICATIONS:   * ORACLE CERTIFIED ASSOCATE * DevOps Practitioner * ORACLE CLOUD Infrastructure | |
| Relevant Skills:  Angular, Django, Amazon AWS, EC2, LightSail, S3, Amazon RDS, VPC, SNS, PHP, LARAVEL, NGINX, COMPOSER, PeopleSoft HCM Upgrade, WebLogic 12c, Apache 2.4, Tomcat, IIS, JBOSS  Python, Perl, Shell, JavaScript, ECMA, E6 | HTML5, CSS3, ReactJS, VueJs, Tailwindcss, Bootstrap, Bulma, Oracle, MYSQL |
| Professional Experience | |
| Current Company  Oracle Corporation, Bangalore  PeopleSoft Enterprise  May 2011 – till date  Achievements:  **Customer: Oracle**  **Corporation**  **Period:** May ’11 – till date  **Industry:** ERP  **Project** **Type:** PeopleSoft  **Environment:** PeopleSoft Enterprise, Release Engineering  **Role:** Principal Applications Engineer  Responsibilities: [Oracle Corporation]   * Orchestrate and provide direction on all activities and issues for 4 pillars HCM, CRM, ELM and IH * Track, communicate all Dev Deliverables for HCM, CRM, ELM and IH pillars * Manage BASS2 activities and builds for all HCM images * Rebase and Promos HCM * Manage and Post PRPs for HCM/ELM/CRM * Manage Security CPUs * HCM/ELM/CRM install certification * Create HCM/CRM/ELM and IH image, Bundle and Build Schedules * Manage BASS2 Activities and builds for HCM, CRM, ELM and IH images * Rebase and promotions for HCM/ELM/CRM and IH * Fix Upgrade bugs for SD for HCM/ELM/CRM * Package HCM GP/HR/ELM/CRM 9.1 bundles * Package HCM PNA 8.81, 8.9, 9.1 and 9.1 bundles * Package HCM ELM * PUM: provide specs and technical support for all BASS2 production changes * Develop and test all approval rules/alerts/ tools upg/ClearCase for HCM/CRM/ELM/IH * QA testing for BASS2, all issues and major tools release impact on BASS2 ClearCase etc. * Manage BASS2 Template changes and Sync issues and BASS2 research of issues * Develop and Maintain Dev process/procedures portal * HCM ND upgrade * Jira Configuration. Design and technical support. * Design and test Dev Work center * PUM image Audits HCM/CRM/ELM and IH * PI HOME page and Audits page * Assign QA in PUM CP application * Review/Approve MASTER UOWs * Maintain PUM Known Issues Page * Review and sign-off Technical/Deployment/ Platform Validation pages for HCM/ELM/CRM and IH * BASS2 Admin functions * Maintain PUM templates * Set DB refresh flags for each build   **Posting**:   * Posting Resolutions * RE Workflow * Rework UOWs * Working with bundles and POCs * Get an image included in a build.   **Documentation**:   * Manual instructions, individual postings and bundles. * Special instructions * Unpots/Supersede resolutions or POCs   **ND PUM**   * Participate in design of the ND PUM process & functionality * merge 9.20 changes into 9.21 CC * facilitate rebasing activities in code lines * facilitate Promotion activities in code lines * New BASS2 Feature testing * Create New Approval Rules * Developer Training * Separation Testing facilitation/Platform MMC test/etc. * Developer Dashboard   **PUM:**   * ApplyToInit for production * Deliver Build CP to QA * Review Build Audit Process * Setting up a new target * RE Approval Instructions * Translations instructions from a developer's viewpoint for 1. Regular fixes 2. Catchup fixes. * Apply specific CPs to replicate QA's test environments from a major build, * DB refresh schedule maintenance * Auditing PUM tables in R2 Build * Environment Sync * Remove UOWs from Image * Rework applied UOWS * Remove objects from the Image * Security Automation tools * Adjust the applied date for unposted UOWs * Set Activity UOW to Create in Error * PRP workaround for the issue in SPQ when testing PRP cases * Make Me current * Validations * PRP processing * Bundle Frequency for Rel 9.1 and below * Image Frequency * Upgrade Certification * HCM/CRM/ELM Agile Enhancements list that would benefit the HCM Agile users (items that will improve productivity, effectiveness). * Create Weekly 9.21 Master Dbs. HCM Rebase builds. * Pre-allocate message catalog numbers * Updating master databases. * create an un-compared project * Handling Objects in ClearCase when there are no bundles * Pre and post requisites * As a PeopleSoft HCM Upgrade Lead, troubleshoot, resolve Customer Upgrade issues * Upgraded PeopleSoft peopletools and Applications to 8.57 and PI-24 from lower releases 8.8x * Work closely with our Product Management, Development, and QA team in a continuous delivery environment * Work on PeopleSoft Release Patch Sets, POC’s, apply these on internal environments to validate the patches then release the patches to the customer portal called MOS. * Create, modify PUM [PeopleSoft Update Manager] templates which will be generated dynamically when a customer chooses a specific update * Responsible for Build and delivery of PUM images * Extensive experience in Agile Methodology, Scrum processes, Sprint Planning, Story based Development and Project Management * Experience in installation, configuration, and management of PeopleSoft Applications * Provide assistance to SQA for developing functional and failure analysis test cases to support new product design as well as Proof-of-Concept activities * Work with the Development engineers to scale up test automation practices and provide robust releases * Work directly with agile Application Development to provide daily support aligned with a model of Continuous Delivery * Automate Release Engineering Tasks and Create dashboards to monitor internal RE systems * Expertise in scripting for automation, and monitoring using Python scripts * Defining Process & Ensuring process adherence to ensure the best quality of service * Experience as Scrum master, Scrum calls, Retrospective meetings, Sprint planning sessions and story creations * Facilitating daily scrum meetings, enforcing timeframes and responding to the roadblocks, tracking baseline, sprint planning and sprint retrospective   **AWARDS**: Outstanding Contributor Award: 2018, Spot Award: 2017  I do own a Gaming Community called COREHQ Network à <https://corehqnetwork.com>  I have developed the website and maintain my website on Amazon LightSail and AWS.  I have been using AWS and implementing the solutions for my gaming community.  Previous Company  Cap Gemini India Pvt Ltd, Bangalore  Middle Ware Management  April 2010 – May 2011  Achievements:  **Customer: PHILIPS [** **External Consultant]**  **Period:** Apr ’10 – May ’11  **Industry:** Manufacturing, Health care  **Project** **Type:** Build and Release Manager  **Environment:** Apache 2.x, Tomcat 6.x, IIS 5.x/6.x, Windows 2003, Hyperic-HQ, LDAP, Server-Alive, Sub Version, Tortoise SVN, Perl  **Role:** Build and Release Manager  Responsibilities: [PHILIPS]   * Maintained and monitored software and hardware configurations for classified networks * Maintained and updated configuration control item inventory * Designed developed and implemented configuration management and change control programs * Install and configure Apache2.x/Tomcat 6.x, IIS 5.x, Sub Version, Hyperic-HQ, Server Alive * Automated the Production deployment using Perl/VB Scripts, scripts for instance startup/shutdown then monitor * Created an application using PHP to start/Stop and Dashboard for production Environments * Expertise with VCS tools / SCM such as the git, stash, svn, rcs   **AWARDS**: Spot Award: 2011  Previous Company  Symphony Services, Bangalore  Middle Ware Management  July 2009 – April 2010  Achievements:  **Customer: IRM**  **(IRONMOUNTAIN)**  **Period:** Jul ’09 – Apr ’10  **Industry:** Data Storage  **Project** **Type:** Middleware Management  **Environment:** Linux, AIX, Web Sphere 6.1,5.1, JBoss 4.3.2, WebLogic 9.2, Apache 2.0, Tomcat 5.5, IPlanet 4.1, IIS 5.x/6.x/  **Role:** Middleware Administration  Responsibilities: [IRM]   * Installation and Setup of WebSphere Application Server 5.1, WebLogic 9.x, JBoss 4.x, Apache2.x/Tomcat 5.x, IIS 5.x and IPlanet * Responsible for the setup, configuration and ongoing development of WebSphere Application Server (Enterprise), WebLogic and JBoss Servers on Linux, AIX and Solaris platforms * Migrating the Applications from WebSphere to JBoss * Deploy patches to production environments on IPL windows * Created scripts for automatic deployment of patches for the Test environments and development environments * Created a utility to read and report the Errors in the Log Files generated by the Web and Application Servers   **AWARDS**: Best Performer:2010  Other Company  iGATE Global Solutions, Bangalore  Middle Ware Management  June 2007 – July 2009  Achievements:  **Customer:** **UBoC (Union Bank of California)**  **Period:** Nov ’08 – Jul ’09  **Industry:** Finance and Banking  **Project** **Type:** Middleware Management  **Environment:** Linux, AIX WebSphere 6.1,5.1, JBoss 4.3.2, WebLogic 9.2, Apache 2.0, Tomcat 5.5, IPlanet 4.1, IIS 5.x/6.x/  **Role:** Middleware Administration  **Customer:** **GE Commercial Finance**  **Period:** July ’08 –Oct ’08  **Industry:** Finance and Capital Market  **Project Type:** Middleware Management  **Environment: Linux** , WebLogic 9.2, Apache 2.0, Tomcat 5.5, JBoss 4.3.2/5.1, IPlanet  **Role:** Middleware Administration  **Customer:** **RCM** [ A company Of Allianz GI]  **Period:** June ’07 – Jul’08  **Industry:** Financial and Capital Market  **Project Type:** Middleware Management  **Environment: Linux** , Solaris, WebLogic, IIS, Apache 1.5, Tomcat 5.5, WebSphere 5.1/6.1  **Role:** Middleware Administrator  Responsibilities: [UBoC]  • Installation and Setup of WebSphere Application Server 5.1, WebLogic 9.x, JBoss 4.x, Apache2.x/Tomcat 5.x, IIS 5.x and IPlanet.  • Responsible for setup, configuration and ongoing development of WebSphere Application Server (Enterprise), WebLogic and JBoss Servers on Linux, AIX and Solaris platforms  • Worked closely with developers to define and configure Application Servers, Virtual Hosts, Web Applications, Web Resources, Servlets, Servlets Engines-as well as the deployment of Java code across multiple instances of WebSphere Server, JBoss and WebLogic  • Migrating the Applications from WebSphere to JBoss.  • Installed and configured IBM HTTP web servers & PLUG-IN.XML Files.  • Created and managed the connection pools and clusters for WebSphere, WebLogic and JBoss  • Responsible for developing UNIX Shell scripts to execute the programs  • User interaction to extract detailed information needed for developed and designed the system  • Extensively involved in the management of the Build and Migration Process  • Responsible for setup of Development, Test and Production environment  • Unit testing of the application specific changes and moving the J2EE code  • Tuned the initial Heap Size for JVM so that Garbage Collector runs at suitable intervals.  • Developed and Modified Shell, JACL scripts to automate the WebSphere Administration (recycling the application server, deploying customer applications, logs rotation, monitor applications state, etc.)  • Implement performance monitoring software (CA Wily Introscope 8.0)  Application Monitoring  Responsibilities: [GE]  • Installation, Configuration and maintenance of WAS 5.1, IBM IHS 2.0.42, Site Minder 5.5, • Created and setup new WebSphere Application Servers in a clustered environment.  • Deployed new Enterprise J2EE applications in the shared WAS environment  • Configuration of new IHS Web Servers and Virtual Hosts  • Setup of new WebSphere MQ Queues on WAS nodes. Local queues for the Application MDB's and Remote queues for connecting to the Mainframe  • Setup of the new Application work area. Created deploy scripts for Dev/Test/Stage and Production  • Creation of data sources for the applications involving DB2, Sybase, Oracle.  • Applied fix packs and upgraded WAS5, MQ and WAS Databases.  Server Administration  • Setting up Environment for Application packaging and deploying  • Diagnosed the problems caused in the applications through the log files and rectified the problems  • Ensuring consistent communication between WebSphere Clients, Oracle, Web Server and WAS  Troubleshooting and Problem Evaluation  • Day-to-Day problem-solving involving WAS 5.0.2, IHS Web Servers, Inters cope Monitoring, WebSphere MQ.  • Issues involving LDAP Authentication, Orange Box and File System in UNIX  • Running OS SUN specified diagnostic tools and scripts on the Solaris Machines  • Escalating Issues with IBM involving WAS 5.0.2 ND Version, DB2, MQ  Performance Analysis  • Integrated and ran test runs on the WebSphere Application Server  • Used JProbe Memory Debugger for investigating memory leaks and heap analysis  • Used JProbe Profiler for Hot-Spot Analysis of application packages  • Automated the process of Environment variables being updated into the Application specific documentation using a Java Application.  Web Tier Migration  • Involved in the migration of Web-Tier from RAINBOW SSL accelerator devices  • Created new Web Servers to use VeriSign certificates and IBM IKEYMAN  • Phase-out RAINBOW devices and bring in F5 devices for the Web-Tier  Other Responsibilities  • Installation and Configuration of Solaris/Linux Servers and Windows NT/2000 Servers.  • Configure groups and users, enable high-end security based secure Ids for all users, to log on to the server at various clients  Environment  WAS 5.1, WebLogic 8.x., Apache1.5,Solaris 2.8, Linux 4.3, Site Minder 5.0, IHS Web Server, WebSphere MQ, IBM DB2, Interscope 8.0, Oracle9.0/10g/11g, Tomcat4.x/5.x, SQL Server.    Responsibilities: [RCM-Allianz]  • Installed and configured Web sphere Application server 5.x/4.0 on Solaris and Windows.  • Managed the Connection Pooling and registering web applications (Servlets, JSP) in the Web Sphere server.  • Implemented creation of Server groups and clusters in the Web sphere Application server and cloning of servers (vertical and horizontal).  • Installed, configured and maintained apaches IBM HTTP server instances in Linux and Windows. Platform Expert in Troubleshooting, developing, deploying and supporting the Applications running on Web Sphere 5.x/4.0. | |
| Education | |
| Sri Venkateshwara University, Nellore, Andhra Pradesh  B.Sc. Computers  April-2006 [**82%]**  Board of Intermediate, Nellore, Andhra Pradesh  M.P.C  April-2002 [**91.1%]**  SSC, Nellore, Andhra Pradesh  Mathematics, Science, Social  April-2000 [**74.6%]** | |