**CURRICULUM VITAE**

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**P.k.Kumar Reddy**

**Professional Summary**

Around 5 years of experience in **Weblogic** Application Server **administration and maintenance,** 3 years of experience on **scripting** and few Automated tools like **Blue prism, Nolio, Teamcity etc** and 2 years of experience on **kubernetes.**

● Experience in creating managed servers, Domains and Admin Servers and can start and stop servers using Node managers in no time.

● Create new domains from existing domains and modify Weblogic Server domains.

● Experience in both **Clustered** and **non**-**Clustered** environments

● Start and stop Weblogic administration and managed servers.

● Start, stop and operate the Weblogic Administration Console.

● Experience using **Weblogic. Deployer** and **Weblogic. Server** commands.

● Worked closely with **development** and **testing** teams to implement fixes in Testing and Production environments.

● Install Node Manager software on local and remote machines.

● Experience in configuring **Node Manager** to start and stop managed servers from admin console.

● Identify unexpected exceptions and the Weblogic Server instance that generated the exception.

● Develop the RPA work flows to automate the manual tasks and schedule them.

● Monitor application health checks using RPA work flows.

● Run queries and schedule via Blue prism.

● Experience in deployments of Kubernetes cluster.

● Deploy Services and Load Balancers to route traffic in kubernetes.

● Implement different Pod Scheduling techniques.

● Knowledge on varios controllers to manage applications.

● Create and use Persistent Storage for your applications.

● Secure your cluster against unauthorized access.

● Monitor and log your cluster events.

● Troubleshoot application and cluster failures.



**Professional Experience**

* Currently working as a “WebLogic Administrator ” and ” Kubernetes “in “Accenture services PVT Limited ” from July 2015 to till date.
* Worked as a “WebLogic Administrator” in “Tata consultancy services” from March 2013 to june 2015.

**Academic Qualifications**

* **MTECH(CS)** from **Aditya engineering college**, Surampalem affiliated to **J.N.T.U, Kakinada**.
* **BTECH(IT)** from **BVC engineering college**, Odalarevu affiliated to **J.N.T.U, HYD.**

**Awards/Rewards**

* Achieved **oracle weblogic certitifation** in 2019.
* Received **ACE award** in Accenture for the Automations done using RPA in 2018.
* Received **Gold stand award** in Accenture for the shell script Automations in 2017.

**Project Abstracts:** 

**Clients: Credit Suisse**

**Designation :Application development team lead**

**Project : TEM ( July 2015 to till now)**

**Description:** Credit Suisse pursues a business policy that excludes the provision of services or the execution of transactions that are not compatible with existing agreements or with our own internal guidelines and policies. If there are grounds to believe that a potential transaction could pose an unacceptable risk, Credit Suisse conducts a bank-wide, standardized Reputational Risk Review Process.

**Role: WeblogicAdministrator Roles/Responsibilities**

● Perform Sanity checks for all the Testing environments before QA testing begins ● Accepting the incidents and resolving the incidents using Service snow. ● Deploy the code versions given by 3rd line teams and hand over the environments ● Automation of Daily activities by using shell script or Blue Prism tools

● Support the Quarterly releases for the applications.

● Perform DB deployments via tool Teamcity Integrate automated scripts to Nolio

● Bounce the JAP servers via tool named Application manager.

● Manage the whole team by maintaining the shift Roster

● Arrange on call support if required.

● Implement the RFC’s raised by various teams and handover the environment.

● Get the approvals from stakeholders to proceed with deployments.

● Perform DB Refreshes via Tool Nolio



**Project YUKON ( March 2013 to April 2014)**

**Designation: Application Support Executive**

**Description:** Yukon is a strategic performance monitoring system which is used in the Openreach space on both the L2C andfronts. Currently Yukon is classified in the Non-Business Critical Category. If the Yukon host and/or application fail, AOC will T2R not be able to see the performance reporting data for FTTC devices like DSLAMs, L2S OLT and FTTP devices like IL2S OLT on the portal. AOC does monitoring of these devices through Yukon portal for system utilization parameters like throughput, port statistics and other environment statistics like temperature, voltage etc.

**Role: Weblogic Administrator**

**Roles/Responsibilities**

● Preparing the EMS and Port stat report

● Accepting the incidents and resolving the incidents using Bridge clarify

● Checking the health of the servers using cirrus tools

● Raising the SR’s towards various teams when required.

● Progressing the exceptions from flow portal

● Deployed the applications on multiple Weblogic Server and maintained Load balancing, high availability and Fail over functionality

● Automation of manual work using scripts and deploying them in the servers using appropriate CR’s

● Raising the CR’s for the implementation of deployments.

● Taking care of the approval of CR’s.

● Resolving the incidents without breaching the SLA’s.

● Raising the Alerts using the hunter tool for various issues like exceptions.

● Delivering the feeds to the downstream as per SLA.

● Checking the status of the XFB using xfb servers.

● Taking care of incident and change management tasks.

**Project: Layer 7 ( June 2012 to Feb 2013) Roles/Responsibilities**

● Bouncing the servers when required.

● Taking the thread dumps in both unix and windows environment

Deployed the applications on multiple Weblogic Server and maintained Load balancing, high availability and Failover functionality

● Checking the health of the servers from the console.

● Troubleshooting the weblogic related issues.

● Configuring the managed servers under the domain.

● Setting the servers under MSI mode.

● Performing the deployments using console/command line.

● Hot fix deployments if required.

● Side by side deployments

 **Project : GTCJ-Retail( Jan 2012 to May 2012)**

**Description:** GTC-J Retail application performs real time diagnostics and handles diagnostics on both the network and

home environment.GTCJ retail includes test selection, workflow and execution along with the association of Network

elements with a service and related action requests/ infrastructure events. GTC exposes its services through a common

capability Manage Network and Services Diagnostics which is gateway to all the incoming requests from other platforms.

**Roles/Responsibilities**

● Housekeeping is done at 9 am every day, to ensure enough disk space for the day’s logs.

● This is done by zipping the previous days logs, and managed server logs if required.

● Disk space is monitored throughout the day for the application, as well as software/bea partition and logs zipped/obsolete ones deleted, as applicable.

● Automated mails need to be monitored half hourly throughout the day.

● Patch Deployment and Rollback.

● Disk and CPU utilization graphs are generated and analysed on a weekly basis.

● Supporting for change management and incident management.

**Environment:** Weblogic, Linux.

**Personal Information:**

**Date of Birth:**29 March 1989

**Sex:**Male

**Nationality:**Indian

**Languages Known:**English, Telugu.

**Address:**342/A,3rd A Main,3rd Block,

Jnana Bharathi Layout,

Kengeri,Banglore**.**

I certify that the above information provided by me is true to the best of my knowledge.

**( P. K Kumar Reddy).**