***Srinath K***

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**Career Objective**:

To be a part of an esteemed organization, share my knowledge in providing creative solutions for the

advancement of the organization and grow in hand with the organization.

**Professional Summary**:

* Having total **10+ years** of experience in which **7** years of experience on **WebLogic Application Server Administration** on Unix and Windows XP, for Development, Production environments, Maintenance, Support and Coding.
* Having **2** years hands on experience on **Azure Administration.**
* Having **1** year experience on **AWS** services like EC2, Auto scaling, S3, Cloud Watch, IAM, AWS Glacier and Lambda.
* Experience with Azure IAAS services including Virtual machine, Storage Accounts, Virtual Network, Load Balancer, Azure App services etc.
* Experience in using Microsoft Azure DevOps Components like Azure Boards, Azure Repos, Azure Pipeline and Azure Artifacts.
* Good knowledge of Source Code Management tools like GIT, Azure Repos and good understanding in developing Continuous Integration/ Delivery pipelines.
* Good experience in CI/CD to automate builds and deployments with Azure DevOps Pipelines
* Experience with Azure DevOps services (Azure pipelines CI/CD configuration, Azure repos, DevOps Administration, release pipelines) and Docker containers
* Handling all the aspects of administration tasks such as day-to-day site monitoring and maintenance, Installation, Configuration, Clustering, Deploying Applications, Troubleshooting, Load Balancing, Performance Tuning and Maintenance of WebLogic Server.
* Having work experience in setting up multiple domains, including Administration Servers, Managed Servers, Machines, Node managers in different cluster environments.
* Expertise in Installation and Configuration of Apache HTTP 2.0,2.2 Web server.
* Provided 24/7 on call support for production.
* WebLogic Administration, Monitoring and Troubleshooting using Admin Console.
* Have hands on experience on Incident and change management (ITIL Process).
* Able to perform as a Good Team Player, Self-motivated and control to meet challenges.
* Good Analytical and Problem solving skills.
* Zeal to Accomplish dead lined tasks with full fledged Functionality.
* Highly confident with excellent written and communication skills.

**Onsite Experience:** Worked for 6 Monthsin client place(United Kingdom/Gloustershire) as a Cloud Admin for UCAS Project (Infosys).

**Educational Qualification**:

* Master of Computer Applications (M.C.A) from Osmania University.

**Note:** Worked as a freelancer from Oct 2022 to June 2025 in USA.

**Technical Skills**:

Operating Systems : Windows NT/XP/2000,2012R2, Ubuntu/Linux

Cloud Technologies : AWS,Microsoft Azure

Azure Devops Tools : Azure Devops,GIT,GitHub,Kubernetes, Docker

Tools& Utilities : BMC-Remedy, HPSM, Sevicenow, JIRA, Confluence, Samurai,

APP-Dynamics, CatchPoint, IPM and New Relic

Application Servers : Weblogic,GlassFish,OC4J

CI/CD Tools : Jenkins,AnthilPro,SunN1 and Bamboo

Web Servers : Http Apache2.0,2.2,iPlanet,IIS and Tomcat

Ticketing Tools : Service Now, Jira

Database : Oracle Sql Developer,SqlPlus

**Work Experience**: -

**Project#1:**

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| **Title** | **HomeServe** |
| **Client** | HomeServe USA |
| **Company** | Bahwan Cybertek |
| **Duration** | Sept-2021 to Sept-2022 |
| **Role** | Azure Administration |
| **Responsibilities**   * Provision and Manage Azure Services like Vms, App Services, Storage Accounts, etc. * Deploy and Manage infrastructure using ARM Templates and Terraform. * Monitoring and Logging. Set up and Manageb Azure Monitor, Log Analytics, and Application Insights. * Manage Azure Key Vault, Service Principls and role-bsed Access Control. * Build and deploy Docker Containers. * Handled Container registries and Helm charts. * Worked closely with developers, QA, and cloudarchitects to streamline releases. * Creation of jobs using the ESB Job Conductor and Deploy the applications using ESB * Supporting Production windows and attending CAB meetings for Production changes. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

**Project#2:**

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| **Title** | **VEC 1.0 & 2.0** |
| **Client** | Verizon Services |
| **Company** | Techstar India Pvt Ltd |
| **Responsibilities**   * Implementing Continuous Integration and Deployment (CI/CD) in Azure DevOps, VSTS & GIT * Creating Work Items, Work Iteration Paths based on the Dev team requirement * Merging and Branching and Labeling the Check-ins * Creating Build Definitions and Release definitions using multiple tasks which includes, Nuget, PowerShell, MS Build, VS Tests, Unit Tests. * Deployment to servers through CI/CD Pipeline across environments. * Troubleshooting Build failures and Release failures in multiple environments. * Creating the folder structure in Azure DevOps for any new projects. * Supporting Production windows and attending CAB meetings for Production changes. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

**Project #3:**

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| **Title** | **Vodafone IOT** |
| **Client** | Vodafone/United Kingdom |
| **Duration** | May-2018 to Aug 2020 |
| **Role** | Cloud Data Engineer |
| **Responsibilities**   * Create, Auto scale Aws EC2 Instances and configuring ELBs. * Create role with s3 full access, Launch EC2 instance with role and Access S3 bucket with AWSCLI command line. * Created glacier storage and transfer data from s3 to Glacier. * Attended the Client meetings and Calls and involved in LLD & HLD. * Created SNS topics to alert the support team on the alerts and notifications. * Configured CloudWatch, alarm rules for operational and performance metrics for our AWS * resources and applications. * Scripted cloud formation templates to deploy the resources in different environments. * Coordinated with various teams to understand functional requirement of the client and prepared data model for the cloud data warehouse. * Set timely health checks by setting up SNS events for notification. * Providing 24/7 Support for all modules of the Application.Investigating on the issues and fixing them. | |

**Project#4:**

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| **Title** | **Telstra** |
| **Client** | **Telstra-OMFUL(Melbourne)** |
| **Duration** | May-2016 to April-2018 |
| **Role** | WebLogic Administrator |
| **Application Server** | WebLogic Server 11gR1 |
| **Tools &IDE’s** | BMC Remedy, Blackhawk and BAC |
| **Responsibilities**   * Monitoring Amdocs tools like Blackhawk, BAC. * Configure WebLogic Servers in a Cluster solution for High Availability, Load balancing and fail over support. * Involved in Deployment of application as, .war and. ear files in Dev/Stage and production mode. * Involved in application patching, DB Patching activities. * Supporting Production windows and attending CAB meetings for Production changes. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

**Project#5:**

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| **Title** | **UCAS** |
| **Client** | UCAS/United Kingdom |
| **Duration** | May-2015 to April 2016 |
| **Role** | Cloud Infra Admin |
| **Application Server** | Glassfish, OC4J, WebLogic 11gR1 |
| **Services Worked on AWS/AZURE** | EC2, Autoscaling, S3, CloudWatch, EBS, ELB and IAM  Traffic manager, Azure Service Bus, VM, Resource groups, Config, pkg file deployments from Azure console and Azure console monitoring. |
| **Deployment & Ticketing Tools** | Bamboo, ServiceNow |
| **Responsibilities**   * Create, Auto scale Aws EC2 Instances and configuring ELBs. * Create role with s3 full access, Launch EC2 instance with role and Access S3 bucket with AWSCLI command line. * create user in IAM and provide admin access * Cloudwatch monitoring. * Create new volumes and attach it to existing running EC2 Linux instance and create and copy EBS snapshots. * Monitoring Azure Infra services, console Monitoring and deploymets. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. * Replicating the development issues, if issue is reproducible at our end then try to fix it or file Change Request and escalate to Product development team. | |

**Project#6:**

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| **Title** | **PEPSICO** |
| **Client** | PepsiCo/TEXAS-PLANO |
| **Duration** | April-2014 to May-2015 |
| **Role** | WebLogic Administrator |
| **Application Server** | WebLogic Server8.1,9.X,10.X |
| **Tools &IDE’s** | HPSM, Samurai |
| **Responsibilities**   * Install and configure new Web and Application servers and related hardware. * Involved in Deployment of application as, .war and .ear files in Dev/Stage and production mode. * Configure WebLogic Servers in a Cluster solution for High Availability, Load balancing and fail over support. * Involved in Deployment of application as, .war and .ear files in Dev/Stage and production mode. * Involved in Configure JDBC Connection Pools, Multiple Pools and Data Source. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

**Project#7:**

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| **Title** | **Socite Generale Bank** |
| **Client** | Socite Generale (socgen), France |
| **Duration** | Aug-2012 to Jan-2014 |
| **Role** | WebLogic Administrator |
| **Application Server** | WebLogic Server8.1,9.X,10.X |
| **Tools &IDE’s** | HPSM, Samurai |
| **Responsibilities**   * Install and configure new Web and Application servers and related hardware. * Involved in Deployment of application as, .war and .ear files in Dev/Stage and production mode. * Configure WebLogic Servers in a Cluster solution for High Availability, Load balancing and fail over support. * Involved in Deployment of application as, .war and .ear files in Dev/Stage and production mode. * Involved in Configure JDBC Connection Pools, Multiple Pools and Data Source. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

**Project 8:**

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| **Title** | **TS-H3G-QAENV-T-R-Y1** |
| **Client** | Ericsson H3G, UK |
| **Duration** | Sep-2011 to Aug 2012 |
| **Role** | WebLogic Administrator |
| **Application Server** | WebLogic Server8.1,9.X,10.X |
| **Tools &IDE’s** | PR Ticketing tool, GFR |
| **Roles & Responsibilities**   * Install and configure new Web and Application servers and related hardware. * Configure WebLogic Servers in a Cluster solution for High Availability, Load balancing and fail over support. * Involved in Deployment of application as, .war and .ear files in Dev/Stage and production mode. * Involved in Configure JDBC Connection Pools, Multiple Pools and Data Source. * Involved in Trouble Shooting. * Providing 24/7 Support for all modules of the Application. * Investigating on the issues and fixing them. | |

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