**Jagadeesh V Kuriti**

**System Engineer**

**Microsoft Azure Certified AZ-104**

**Contact No: +91-9703234757 Email ID: k.v.jagadeesh58@gmail.com**

A result oriented Admin with 2+ years of strong experience as Linux admin, Extensive knowledge of release software, reliable design, diagnose and resolve issues throughout on-call rotations as necessary in organization.

**Profile Summary**

* Microsoft Azure AZ-104 certified.
* Having around 2 years of experience in Linux servers, Azure cloud.
* Hands-On experience in Az cloud and Redhat, Suse OS.
* Managing user/group management
* Experience on implementing Disk Partitioning, LVM.
* Scheduled various regular, future tasks by using cron.
* Experience in handling the SSH, FTP and Web server with toubleshooting.
* Experience in installing, Configuring and managing web applications.
* Experience in creating and managing Azure dashboards
* Experience in creating, managing Load Balancers in Azure.
* Experience in creating, managing storage accounts in Azure.
* Experience in configuring MFA in Azure.
* Experience in hosting servers, Networks, Storage and applications in Azure cloud.
* Experience in creating and managing monitoring and alerting rules in Azure.
* Strong knowledge in Azure IAM.
* Experience in Spinning up VMs, Networks and creating VMs from Custom images in Azure

**Professional Experience**

Working as a System Engineer at ATMECS Technologies, Hyderabad.

**Client :** EP, Dreamworks

**Role :** System Engineer

**Duration : Feb**’ 2019 – **Present**

**Responsibilities**

* Operating System : RHEL 6,7, SLES 11, 12
* Managing User/Group management
* Experience on Implementing Disk Partitioning, Swap space Management, Logical Volumes (LVM), Raid Levels 0, 1, 5.
* Configuring SAMBA for file sharing from one platform to another platform.
* Configuring FTP and SSH, SSH (Password-less login), Web Server.
* Security Implementation through ACL’s, Sticky bit, Setgid, Setuid.
* Scheduled various regular, future queue tasks by using Cron and at.
* Configuring NFS Sharing File System to authorized Clients in NFS Server.
* Have good knowledge on DNS (Domain Name System) Server.
* Checking server Performance (CPU, Disk and Swap utilization)
* Troubleshooting performance related issues on RHEL, SLES OS.
* Good Experience in Virtualization ( qemu-kvm) and other virtual environments.

**DECLARATION**

I do hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.

KV Jagadeesh

signature