**SRUTHI**

Umm al Quwain, UAE

Email: shruthi-394989@2freemail.com

**OBJECTIVE**

To work in a dynamic professional environment with a growing organization-preferably in the fields of Unix administration, I share a great interest and passion in the commercial use of technology and its benefits.

**WORK EXPERIENCE**

* Around 2.5 years of experience in IT Infrastructure Management.
* Worked on Redhat Linux Servers
* Installing, configuring and managing Linux physical servers (HP, IBM,DELL).
* Configuring and Updating Linux from RPM and YUM.
* Perform User and group administration & Install Linux interactively and with Kick-Start.
* Install, Upgrade, Delete and query Packages on a system.
* Configure Network Services on Linux-server-side setup, configuration and administration of- DNS, LDAP/ Kerberos client, SSH.
* Worked on Different RAID Levels in IBM X-series, DELL and HP Proliant servers.

 **ACADEMIC BACKGROUND**

|  |  |  |
| --- | --- | --- |
| Qualification | School/College | Percentage |
| Bachelor of Engineering [2016] | K.S.R college of Engineering,Tiruchengode | 86.7% |
| SSLC | Navarasam Matriculation Higher Secondary School | 90% |
| HSC | Navarasam Matric Hr Sec School | 93% |

**EXPERIENCE**

* Worked as a Linux Administrator from June 2016 – September 2018

**PROJECT**

Domain : Banking & Financial

Client : CITI Bank, NA.

Role : Project Engineer

Environment : Redhat Linux, Vcenter (5.0),Vsphere Client.

Period : June 2016 - Sep 2018

**ROLES AND RESPONSIBILITIES**

* Administering Physical Linux Servers (HP, IBM Servers)
* Trouble shooting Operating systems, hardware and network related issues.
* Performing Server Builds on VMs and Physical machines, using TPM ISO images and configuring file systems as per company standards.
* Working on new server builds (Redhat Linux) and installing patches and pushing packages through TPM.
* Worked in CITI infrastructure Tools like aperture, TPM, Market place, TCRS, Resolve IT &ServiceNow.
* Configured Hardware Raid’s for building new servers. Configured RAID for DELL, HP and IBM hardware.
* Kerberos/LDAP client Configuration.
* Managing servers with Tivoli & BMC Monitoring tools.
* Managing File-systems using LVM as per Application requirement.
* Updating firmware and configuring bonding
* Job scheduling through cron and Monitoring various Processes (Using psetc)
* Monitoring Log files (syslog, messages etc.) Errors
* Monitoring CPU Utilization, Memory and Paging Utilization
* Coordinating with Vendors for hardware issues, raising Redhat and Hp cases.
* Working within the SLA for the tickets & service request which will be raised by Customers.
* Attending weekly/monthly huddle calls with both internal team and customers.

**PERSONAL DETAILS**

DOB : 26th April 1995

Gender : Female

Nationality: Indian

Visa status : Resident

**DECLARATION**

I hereby declare that the information furnished above is true and correct to the best of my knowledge

Sruthi