Swapnil L. Sonkusare

Linux System Administrator

Mobile: +919579081086, +917218873156 Email: swapnilsonkusare12@gmail.com

***Objective***

Being a professional, willing to be a part of career oriented organization where utilization of my skills and knowledge can be used for mutual interest and can add value to the company business in order to the get a new exposure.

***Summary***

* 2 years of experience as Linux System Administrator.
* Worked in production environmentwith **Linux** **Server**, **Windows**.
* Experience in implementation and administration of Web Server **(Apache, IIS).**
* Network troubleshooting skills and general software **installation** and **upgrades** of packages.
* Knowledge of (**AWS)** Amazon EC2 Cloud Computing Environment.
* Knowledge about **SAN** and **NAS** in production Environment.
* Knowledge in troubleshooting, performance, security and daily system check.
* Worked on **LAMP** setup.
* Good Communicator and Listener.
* Very good Team Player

***EXPERIENCE***

I have 2 years of experience as **Linux System Administrator** in **Dada International Global IT Support** since Feb. 2015 to till date.

|  |  |
| --- | --- |
| Hardware | Blade Server (SUN Netra X1, SUN Fire V120), HP, Dell, |
| OS | Red Hat Linux 5.4, RHEL 6 , Windows,Ubuntu 16.04. |
| Software | Apache, IIS, VMware, MySQL, Postfix, Squirrelmail, Apache-tomcat, LVM, LAMP. |
| Protocols | FTP, FTPS, HTTP, HTTPS, SSL, CUPS, NFS, NIS, DNS, SSH. |

***SKILLS***

***JOB RESPONSIBILITIES***

* Regular **Linux** System Administrator activities.
* Worked on **user** and **group** management. Create, modify and delete users and groups.
* Created and configured file system i.e. EXT2, EXT3, FAT32 and NTFS.
* Configured and installed Apache web server using **http** and **https** using **SSL Certificate**.
* Worked on virtualization**,** created Linux and Windows guest machine using **Virtual** **Box**, **VMware**.
* Worked on **FTP protocol** to download and uploading of data for maintenance of our internal website.
* Worked on configuration of **VSFTPD** to restrict users to their home directories.
* Installed and configured **LAMP** with two tier architecture.
* Installed and configured the **Apache-Tomcat**.
* Setup **YUM Server-Client** Architecture.
* Worked on **DNS Server** configuration.
* Configured **SAMBA** Server.
* Installed and configured **Nagios** Monitoring tool.
* Workrd on  **NFS** & **NIS.**
* Worked on **LVM** and **RAID** over **LVM**.
* Worked on **NAS** Storage.
* Worked on **SCP** for secure copy **SSH**.
* Worked on Postfix email server with **Squirrel mail.**
* Install and Configured **MySQL Database Server.**
* Installed CUPS, setup local printer, network printer and printer attached to windows server.
* Configuration of Switches**,** Modem and Routers.
* Good at troubleshooting of Network and Servers

**EDUCAtional Qualification**

* B.E. in Electronics with first class from Nagpur University.
* Diploma in Industrial Electronics from MSBTE.
* H.S.C. from Maharashtra State Board, Nagpur Division.
* S.S.C. from Maharashtra State Board, Nagpur Division.

**Declaration**

I hereby declare that the above mentioned information is correct to the best of my knowledge.

**Date: / / Signature**

**Place: ( Swapnil Sonkusare )**