Mob No: 8077188121 Email:2018deepak2017gupta@gmail.com

**Deepak Gupta**

**Linux System Administrator**

Being a professional, pursuing admin position where my **IT System Administration** skills and knowledge can add value to the company business in order to get a new exposure.

**OBJECTIVE**

|  |
| --- |
| * Around 1 year of experience as a **System Administrator**. * Worked in **Production Environment** with **Linux Server.** * Extensive experience installing, maintaining and troubleshooting web server **(apache, nginx)**. * Worked on**24/7 Production Environment.** * Knowledge of Amazon web service **(AWS).** * Troubleshooting skills and general software **Installation** and **Upgrades** of packages. * Worked on **Virtualization** using Oracle Virtual Box * Experience in Installation, Configuration, Monitoring, Maintenance, Performance Tuning and System Security implementation for Linux environment. * Very good team player. |

**TECHNOLOGY SUMMARY**

* **Operating System:**
* RHEL 6/7, CentOs 6/7, Ubuntu, Amazon linux, windows.
* **Software:**
* Apache, Nginx, VirtualBox, MySql, Percona XDBC, LAMP, LEMP, WinScp, Putty, SecureCrt, ProFtp, HaProxy, ldap, zabbix.
* **Protocols:**
* HTTP, HTTPS, FTP, SFTP, SSL, SSH, DNS, SCP, MySqld, DHCP, Telnet, Ldap, NFS, SMB, rsync.

**EXPERIENCE**

**Company :** Mita infotech , Siliguri (W.B)

**Designation :** System Administrator (Linux)

**Period :** Mar 2019 to Till Date.

**ROLES AND RESPONSIBILITIES**

* Regular **Linux System** Administrator activities.
* **Operating System Installation** and server provisioning.
* Worked on **user** and **group** management. Created users and groups, changed the ownership and permissions of users, Managed User Accounts in **LDAP**.
* Daily Check on **Server status**, mostly looking at servers with **alerts/warnings** (usually via a monitoring tool)
* **Check regular backup**, sometime take **manually backup**.
* Worked on **Amazon Web Service.**
* Launch **EC2 instance, assign security groups.**
* **Mount S3** bucket on linux instance**.**
* Configured and installed **Apache & nginx web server** using http and https using **SSL Certificate**.
* Install and configured mysql and **percona xtradb cluster** database.
* Basic knowledge on mysql queries.
* Install and configuration **LAMP** stack and **LEMP** stack.
* Install and configured LEMP stack with **Wordpress**.
* Configured **HAproxy** for load balancing of web servers.
* Applying **backup script** for web server and database server and **scheduled cron**.
* **Restoration of web files and database** development server to production server.
* Worked on file system **partition**.
* Worked on **virtualization,** created Linux and Windows guest machine using **oracle Virtual Box.**
* Worked on **ProFtp** download and uploading of data for maintenance of our internal website and restrict users to their home directories.
* **DNS setup, subdomains setup, cache clear**.
* Worked on **Samba Server configuration with Samba Clients.**
* Configured **NFS** server for sharing directories.
* Worked on **zabbix monitoring tool and configure zabbix clients.**
* **Monitoring & troubleshooting with performance** related issues.

**ACADEMIC PROFILE**

* B.Tech (EC)
* H.S.C from Uttar Pradesh State Board.
* S.S.C. from Uttar Pradesh State Board.

**PERSONAL DETAILS**

**Date of Birth : 24-Jun-1992**

**Gender :** Male

**Marital Status :** Single

**Father’s Name : Mr. Vijay Gupta**

**Address :** Mallah Tola, Jamuna Gali, Fatehabad, Agra (U.P)

**DECLARATION**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:**

**Date : [Deepak Gupta]**