**Curriculum Vitae**

****

**Name:Siddhesh Hareshwar Jethe**

**Email:Siddhujethe93@gmail.com**

**Number:8369385169**

**Objective:**

Seeking for an entry level position in the technology field that provide me an opportunity to contribute my educational skills, background, and abilities for the advancement of company.

**Professional Objective:**

To obtain a position in a leading information technology group that utilizes my skills as consistent troubleshooter with great attention to detail.

**Professional Experience: 4.8 Years**

**Skills: -**

* Good knowledge of Linux operating systems like Red Hat Linux, Fedora,

Ubuntu

* User Administration (Creation, Modification, Deletion, Managing permissions),
* Good Understanding of compression and archive (tar, zip, gz,),
* Good Knowledge of Permissions (ch mod) and Special permissions (STICKYBIT.SUID.SGID)and ACL.
* Disk Management, LVM (Logical Volume, Volume Group), File Systems
* Managing of partitions and FS using Logical Volume Manager FDISK & GPT
* Basic SQL(Oracle)
* Oracle Web Logic.
* Ansible playbook used
* Jenkins used
* Docker Container

**CERTIFICATION:**

* **RHCSA CERTIFIED - Certification ID: 190-216-507**
* **RHCE CERTIFIED - Certification ID: 190-216-507**

1. **Organization: Mphasis company**
2. **Client :** SBI
3. **Position:** LINUX ADMINISTRATION

**Location: Mumbai**

**Duration:** Feb 2022 to Still

* Roles and Responsibility

• Configuration of system for up graduation requirements & Backup Management for creation, maintenance

• Patching for different OS platform. & restoration on servers & tapes as per policies for File System, OS level & Application, Web using BMC tool

* DC-DR activity when scheduled
* Create cronjob for daily, weekly backup
* Generate daily report
* Oracle Weblogic installation when needed
* Install/configure all agent according to Sbi policy on **os (splunk&damagent)**
* Assign ASM Storage to Linux DB server
* Kernel Up gradation
* Server Reboot Activity
* Ansible playbook used
* Jenkins used to generated war and jar file
* Service Call logs managements for hardware support with vendors
* Manage space related issues
* Basic administration of database for Oracle DB like Database Start-up/Shutdown, instance administration, performance analysis, table space administration, Job failures monitoring
* 2. Assign ASM Storage to Linux DB server
* 3. Kernel Up gradation
* 4. Server Reboot Activity
* • Patching for different OS platform. & restoration on servers & tapes as per policies for File System, OS level & Application, Web
* • Databases Backups. & Database server administration in live production & UAT environments for installation, configuration, performance monitoring & tuning, failure analysis, up gradation Application deployments & Volume Management by disk

**Organization: Randstad company**

**Client:** BPCL

**Position:** LINUX ADMINISTRATION

**Location: Mumbai**

**Duration:** NOV 2020 to Feb 2022

* Roles and Responsibility
* Administration of system: daily health check-up of hardware devices (servers, storages, switches, tape libraries), performance monitoring, failure analysis•& troubleshooting, maintenance to ensure highest standard of availability & performance of system. Planning, designing & Operating systems Administration for maintenance, OS hardening
* • Configuration of system for up graduation requirements & Backup Management for creation, maintenance
* • Patching for different OS platform. & restoration on servers & tapes as per policies for File System, OS level & Application, Web
* • Databases Backups. & Database server administration in live production & UAT environments for installation, configuration, performance monitoring & tuning, failure analysis, up gradation Application deployments & Volume Management by disk
* • Third party services installations & Storage administration for alert
* • File systems management on servers using LVM. & error monitoring & analysis, LUN creation & System automation Management by scheduling
* • User Access Management for different users as per user policies
* • Assigning, SAN switches Zoning, Managed DSM for analyzing large volume of data. & modification in cron jobs for automate tasks & Disaster Recovery System Administration by Data Replication Monitoring for data sync between Production System
* • Basic administration of database for Oracle DB like Database Start-up/Shutdown, instance administration, performance analysis, table space administration, Job failures monitoring
* • System generated mails on servers & Disaster Recovery system, switching the application & Co-ordinate with Management, development, support
* • VMware Virtual Infrastructure Administration for vSphere6 based environments for system migration.
* • Database services to DR whenever necessary & DBA teams for planning, development, failure analysis, testing, deployments &
* 1. Successful Solaris Server migration of EMC storage to DELL storage without any data loss   Major Activities:
* • Service Call logs managements for hardware support with vendors
* • Up-gradation of applications& Firmware upgrade on ESXi server
* 2. Assign ASM Storage to Linux DB server
* 3. Kernel Up gradation
* 4. Server Reboot Activity

**Organization: HPE ( Bhilwara InfoTech )**

**Client :** LIC

**Position:** LINUX ADMINISTRATION

**Location: Mumbai**

**Duration:** June 2019 to Aug 2020

**Roles and Responsibility**

* Installation, configuration and maintenance of Linux server’s (Centos 7, Rhel 7).
* Installation, Configuration and maintenance of Postgres and My SQL database.
* Installation and configuration of Linux server    
   Installation and write SQL Query.   
   Backup Management - Schedule task, batch jobs.
* Configuration and troubleshooting of Apache Server..
* Installation, configuration NFS server.
* Installation, configuration cluster
* Troubleshooting of cluster
* Handling patching activity
* Managing File systems, Partitions on disk.   
   Managing LVM in Red hat Linux.
* Raid configuration and creating disk partitions.
* Managing User, Group and Group account users.
* RPM and Yum package management.   
   Monitoring and troubleshooting performance related activities.
* Taking Remote of Server’s using SSH, TELNET.
* Configuration and Maintaining of FTP Server.
* Maintaining the Disk Management by using partitioning tool like FDISK.  
   Allocating Disk Size to Domain user by using Disk Quota.  
   Resizing the partition and hard disk by using LVM.
* Application support (User management )
* Application support
* Handling ticketing tools
* Handling backup issue using Qstar backup tool

**Organization: UST GLOBAL (BIZZLON MANAGEMENT)**

**Client: UST GLOBAL**

**Position:** Linux Administration

**Location: Andheri**

**Duration:** April-2018 to Jan 2019

**Roles and Responsibility**

* Installation, configuration and maintenance of Linux server’s (Centos 7, Rhel 7).
* Installation, Configuration and maintenance of Postgres and MySQL database.
* Installation and configuration of server hardware.   
   Installation and write SQL Query.   
   Backup Management - Schedule task, batch jobs.
* Configuration and troubleshooting of Apache Server.
* Configure & Troubleshoot DHCP Server.
* Installation and Maintenance of Maha IT Exam Engine.
* Managing File systems, Partitions on disk.   
   Managing LVM in Red hat Linux.
* Raid configuration and creating disk partitions.
* Managing User, Group and Group account users.
* RPM and Yum package management.   
   Monitoring and troubleshooting performance related activities.
* Taking Remote of Server’s using SSH, TELNET.

**Organization: Wipro InfoTech (ace computer services)**

**Client: Ujivan Bank**

**Position:** Linux & DCO

**Location: Airoli**

**Duration:** March 2017 to November 2017

**Roles and Responsibility:**

* Create Users, Group as per user creation policy,
* Change ownership of file and set permissions on file system for owner, group and others,
* Installation and configuration of Linux OS as per client’s requirement.
* Installation of software and packages by using YUM server and RPM.
* Managing of partitions and File System using Logical Volume Manager and fdisk command
* Add new partitions and logical volumes, swap to a system
* File System operations (Create, mount, unmount and remove)
* Linking files using Hard Link and Soft Link,
* **Academic Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Board/University** | **Year of passing** | **Percentage** |
| B.E | Mumbai University | July2015 | 62.32% |
| Diploma | MSBTE | June 2012 | 69.94% |
| S.S.C | Mumbai Board | June 2009 | 65.38% |

**Personal Details:**

MARITAL STATUS : Single.

NATIONALITY : INDIAN.

LANGUAGES KNOWN : English, Marathi, and Hindi.

INTEREST & ACTIVITIES : Learning Linux, & Singing.

I declare that the above information is true to the best of my knowledge.

**Date:**

**Place: Mumbai**

Yours faithfully

(Siddhesh Hareshwar Jethe )