**DATTARAM ANIL GAWADE**

**Email I’d:** [**dattaram.gawade781@gmail.com**](mailto:dattaram.gawade781@gmail.com)

**Mobile No. : 9768470667**

## Summary

Dattaram Anil Gawade having experience of 5 years 1 month in IT. In these years I got opportunity to work on different platforms like RHEL, CENTOS, GCP(Google Cloud). I learned many things about Linux Administration. Now I am looking forward to work on different technologies like scripting, ansible, docker, kubernetes, git, jenkins, etc.

## Technical Skills

* Linux
* Centos
* Troubleshooting
* Cloud
* Docker
* Jenkins

## Education

* Bachelors of Engineering in Electronics Engineering from Vidyalankar Institute of Technology, University Of Mumbai, Mumbai, India

## Professional Experience

**CLOVER INFOTECH PVT LTD, Mumbai, India**

**Duration: September 2022 to October 2023**

**Role: Linux Admin**

**Responsibilities:**

* Handling servers and health checkups of servers, monitoring the performance of the system using top, netstat, iostat, etc. Checking error reports in servers and escalating it to customers. Checking alerts of cpu, memory and filesystem using otrs tool.
* LVM Administration. File system management in Linux servers. Creating and managing primary and extended/logical filesystems. Creating swap memory.
* Rebooting and troubleshooting the servers if not up after reboot.
* Package management using yum repository and rpm. Local yum repo creation and installing packages from tar.
* user management and troubleshooting of user-related issues. Password recovery in linux. Giving sudo access to the user as per requirement.
* OS upgradation of servers. Configuring passwordless ssh between source and destination servers. server hardening.
* Scheduling jobs using crontab in linux servers.
* Server Hardening.

**TICKERPLANT LIMITED, Mumbai, India**

**Duration: May 2022 to September 2022**

**Role: Linux Admin**

**Responsibilities:**

* Creating VM (Virtual machine) on Google Cloud.
* Frequent health checkup of servers, monitoring performance of the system using top, netstat, iostat, etc. Checking error reports in servers and escalating it to customers. Checking alerts of cpu, memory, and filesystem
* LVM Administration. File system management in Linux servers. Creating and managing primary and extended/logical filesystems.
* user management and troubleshooting of user-related issues. Password recovery in linux. Giving sudo access to the user as per requirement.
* Monitoring and analyzing alerts and doing troubleshooting as required.
* Server configuration before Onboarding of application and Integrations in UAT, Production.
* Changing file Permissions, Ownership, and Groups.
* Utilized infrastructure dashboard to monitor resources such as VM instance, CPU utilization, and memory utilization.
* Managing VM instances via infrastructure dashboard & managing alerts accordingly.
* Moving excess data to the cloud storage.
* Deploying different objects on Nginx and tomcat servers.
* Monitor SQL servers.
* Archiving application logs to keep disk space in check.
* Hardening of the servers.

**FORAY SOFTWARE PVT LTD**

**Duration: Jan 2022 to Apr 2022**

**Role: Linux Admin**

**Responsibilities:**

* Frequent health checkups of servers, monitoring performance of the system using top, netstat, iostat, etc. Checking error reports in servers and escalating it to customers. Checking alerts of cpu, memory, and filesystem
* LVM Administration. File system management in Linux servers. Creating and managing primary and extended/logical filesystems. Creating swap memory.
* Package management using yum repository and rpm. Local yum repo creation and installing packages from tar.
* user management and troubleshooting of user-related issues. Password recovery in linux. Giving sudo access to the user as per requirement.
* OS upgradation of servers. Changing kernel parameters as required. Configuring passwordless ssh between source and destination servers. server hardening.
* Hardening of the servers.

**INDUSIND MEDIA & COMMUNICATION LTD, Mumbai, India**

**Duration: Dec 2017 to Jan 2022**

**Role: Engineer**

**Responsibilities:**

* We had to monitor all the servers related to broadcasting and maintain them
* As an system engineer need to monitor all the alerts related to cpu, memory, diskspace.
* We had to troubleshoot the issues related to servers.
* Package management using yum repository and rpm. Local yum repo creation and installing packages from tar.
* user management and troubleshooting of user related issue. Password recovery in linux. Giving sudo access to user as per requirement.
* OS upgradation of servers. Changing kernel parameters as required. Configuring passwordless ssh between source and destination servers. server hardening.
* Running sql queries and generating reports for broadcaster for audit purpose.
* Applications Alerts, Performance monitoring.
* Uploading Monitoring Electronics Product Guide (EPG) Data for channels
* Checking logs and troubleshooting issues
* As per business requirement provide the reports and data with the help of SQL query to clients.
* Provide L1 level support for remote CAS units, SMS team for troubleshooting different applications & server related issues.
* Provide support for STB teams for troubleshooting, testing Set Top Boxes.
* Handling day to day issue related to application.

## Personal Details

Date of Birth : 12 January 1994

Languages Known : English, Hindi, Marathi.

Strength : Hard worker, Good learner, Self-Motivated.

Marital Status : Single

Address : Room No.2, Sitaram Chawl No.3, Anand Nagar, J.M. Road, Bhandup west, Mumbai - 400078

DECLARATION:

The information furnished above is correct and true to the best of my knowledge.

Date:

Place: Mumbai ( Dattaram Anil Gawade)