**JAGANMOHAN REDDY G,**

**Operation’s engineer at Onmobile Global ltd.**

**Mobile: +91-7660943346,**

**Email: jaganmohan2147gmail.com**.

***CAREER OBJECTIVE:***

Seeking a position where I can utilize my knowledge, abilities and personal skills while being resourceful, innovative and flexible that offers professional growth along with the organization.

***PROFILE SUMMARY:***

* Having around 3 Years of Experience in Linux and Windows Platform
* System Administration experience in Linux Environment
* Able to complete the work within predefined SLA time.
* Good work ethics with excellent communication and interpersonal skills.

***TECHNICAL SKILLS:***

* Operating Systems : Red hat Enterprise Linux, CentOS {6.0v & 7.5v}.
* Technology : Linux, AWS {EC2, VPC, S3, IAM}, GIT and Docker.
* Package management : RPM and YUM.
* Scripting : Shell Scripting(bash) and knowledge on Python3.
* Ticketing Tools : Wolken, Jira and Remedy tool.
* Monitoring Tools : Zabbix and Nagios.
* Services : FTP, SSH, APACHE, TOMACT, NFS, SAMBA, DNS.
* Data Base : MySQL.
* Virtual machine software’s : VMware ESXi, VMware and Oracle Virtual box.

***EDUCATION:***

* Bachelor of Science from SGS Art’s college with **65% {S.V university},** Tirupati in 2017.

***WORK EXPERIENCE:***

**Company** : **ONMOBILE GLOBAL LTD.**

**Period** : 25th JUL 2018 to till now.

**Designation** :Operations Engineer

**JOB ROLES & RESPONSIBILITIES**

* Installation and Configuration of Linux Servers for Production environment.
* Experience on package management with RPM and YUM.
* Working experience on ITIL process.
* Working experience on Incident, Change, Problem management.
* Excellent working experience on House Keeping partitions {/ , /var, /mnt, /home etc..}
* Knowledge on high-availability cluster resource manager {Pacemaker} .
* Checking the incident’s using Nagios, Zabbix tool and monitoring the app and infra related issues.
* Experience on creating, deleting, modifying users in Linux server based on requirement and resolving the user issues.
* Working experience on SSH, FTP services and copying files to the server remotely.
* Utilized ssh-keygen within DSA encryption to make a connection without a password from a remote Linux cloud server to a local machine.
* Cheeking the Apache, Tomcat and NFS issues and resolving the same by coordinating with SPOC team.
* Working experience on day to day reports and generating reports manually.
* Automating scripts using cron jobs to optimize the work. Writing scripts for cron job entries, which included maintaining various log files and disk space issues.
* checking memory and swap management to improve optimization and performance of the servers
* Adding, removing and updating data in MySQL DB.
* MySQL Database backup and recovery, repair and optimize tables,
* Initiated a nightly MySQL dump on one of the two load balanced cloud servers, compressed the database, moved the backup to a local machine through scripting and cron.

***TECHNICAL SKILLS***

* Installation and Configuration of Linux and Windows Servers.
* Create, Resize and Delete Partitions in Linux, Using LVM managing storage device into Logical volumes.
* Monitoring the server’s performance using performance monitoring tools like netstat, top and sar etc.
* Configuration of remote access utilities, providing user access control on services like FTP and SSH
* Scheduling automatic, repetitive jobs using cron.
* Enabling password for single user mod login.
* Configuration of services like APPACH, TOMCAT, SSH, FTP, NFS, SSH, SAMBA.
* Package and Patch management with YUM.

***MYSQL ADMINISTRATION***

* Installing latest MYSQL Databases on Linux servers.
* Creating new users and granting the privileges.
* Backup and Restore the Databases.
* Creating the Tables and inserting the values into the Tables.
* Working on Insertion, Updating, Deletion and modification of data in tables.
* Working on Database issues.

***VMWARE:***

* Installation of VMware Workstation on Windows
* Installation and maintaining the virtual machines on VMware tool
* Taking snapshot and clone of the virtual machines same reverting.
* Adding disks to the VM machines.

***PERSONAL DOSSIER:***

* Father Name : Chennakrishna Reddy G
* Marital status : Single
* Date of Birth : 04th JUN, 1997
* Languages : Telugu, English, Hindi
* Nationality : Indian
* Permanent address : # 2/132, Krishnampalli(Vi) and Challagirigalla(Po),

Porumamilla (mdl), Kadapa(Dist.), Andhra Pradesh (St)

516505.

**DECLARATION:**

I, Jaganmohan Reddy, declare that the above information is true and correct to the best of my knowledge and nothing has been concealed or distorted.

Date:

Place: Bangalore (JAGANMOHAN REDDY G)