|  |
| --- |
|  |

**<NAME>**

**Email:**[name@gmail.com](mailto:name@gmail.com)

**Mobile:** +91-xxxxxxxxxx

**Professional Summary**

Dynamic and experienced Systems Administrator, Cloud Operations with 4+ years of experience and knowledge of monitoring and troubleshooting IT and Production Systems. Currently seeking a position with a view to utilizsing my skills towards professional growth and development.

**Key Skills**

* **Cloud Infrastructure**: Amazon Web Services (AWS)
* **OS**: Linux (RHEL, Oracle Enterprise Linux)
* **Source code control tools**: Git.
* **Configuration Managements tools:** Ansible.
* **Scripting:** Bash/Shell scripting.
* **Network/Infrastructure’**s, DHCP, TCP/IP and OSI Model.
* Responsible for day to day operations of configuration and administration of Linux distribution and windows servers.

**Work History**

**System Engineer Oct 2016 – Current**

**Company 1 Bangalore**

* Experience with ITIL processes – Incident, Problem and Change Management.
* Maintaining and Supporting Amazon AWS cloud infrastructure consisting of multiple EC2 instances as required in the environment.
* Configuring/Managing the Amazon services EC2, EBS, ELB, VPC, Amazon S3, AMI, Security Groups, Route Tables, Subnets, Route53, Auto Scaling, IAM and done troubleshooting related to it.
* Responsible for installing, configuring, and maintainingpackage management on RHEL and OEL
* experience in virtualization technologies, such as **VMware,**
* Experienced in Cloud automation using **AWS Cloud Formation templates**
* Experienced in monitoring metrics on **EC2, EBS, Elastic Load Balancer, RDS USING CloudWatch**.
* Experience in backup services like **EBS snapshots**, **S3 backups**and **Amazon Glacier.**
* Experience in security policies like **Security Groups, IAM**roles and **Multi Factor Authentication.**
* Experience in Version control Software’s like **Git**
* Created **AWS Route53** to route traffic between different regions.
* Increasing **EBS** backed volume storage capacity when the root volume is full using **AWS EBS** Volume feature
* Created **SNS** notifications and assigned **ARN to S3** for object loss notifications.

**Technical Support Associate(L1) Feb 2016 – Sept 2016**

**Company 2 Bangalore**

* Configuration and administration of Linux systems.
* Managing User accounts, groups and file systems.
* Managing Users and Group accounts.
* Administering and monitoring System Performance, disk space and memory.
* LVM management.
* Good knowledge of creating and managing the Partitions and swap.
* Software installations in LINUX (YUM)
* Sharing the files & Directories using Samba & NFS.
* Mounting the Samba & NFS directories In Client system.
* Scheduling jobs using CRONTAB.

**Academic Qualification**

* Degree

**Personal Particulars**

Name:

Father’s name:

D.O.B:

Nationality: Indian

Languages Known: English

Marital Status:

|  |
| --- |
| **Declaration** |

I hereby declare that the above-furnished details are true to the best of my knowledge and belief.

**<NAME>**