**Hari Krishna**

**Email :rameswaramhk17 @gmail.com**

**Mobile :+919505651250**

**Profile Summary**

* 2 years experience on Aws DevOps Engineer system administration across platforms, automation, as well as cloud deployment and management.
* Strong experience on Automation Tool Like Jenkins And Build Tool Maven
* Strong experience on Aws**Devops**
* Strong expertise on DevOps concepts like Continuous Integration **(CI)**, Continuous delivery **(CD)**  Pipelines.
* Experience on  **Kubernetes Service And Configuration Tool like Ansible.**
* Experience on **docker** files
* Experience in working on source control tools like **GitHub (GIT).**
* Configured and Monitored **CI CD** pipelines.

**Education Details**

* B.Tech from Mandava Institute of Engineering And Technology in Jaggayyapeta.

**Technical Skills**

|  |  |
| --- | --- |
| Operating Systems | Ubuntu, RHEL-7 |
| Scripting Languages | Shell scripting |
| SCM Tools | GIT, GIT Hub |
| Build Tool | Maven |
| Continuous Integration tool | Jenkins |
| Containerization tool | Docker, Kubernetes |
| Configuration Tool | Ansible |
| Cloud | Amazon |
| Technical Skills On Aws Cloud | EC2,VPC,IAM,Cloud watch,Cloud front,ELB,EFS,S3 |

**Professional Experience**

Currenlty Working as **devops Engineer** in Yindusoft Technologies Pvt.Ltd On Bangalore from July 2019 to till date.

**Roles** **and** **Responsibilities**:

* Setup code repositories like **GIT***.*
* Setting up and working with **Ansible.**
* Hands on experience in writing **Playbooks**.
* Having very good experience in **YAML**.
* Working experience in using Ansible **Ad-Hoc commands, Modules**.
* Hands on experience in working with **Roles** in Ansible.
* Configuring the **Docker** containers by using **Docker Images.**
* Creating **docker images** by using **docker file**
* Creating **docker images** from **containers**
* Having very good experience in working with **Docker volumes**
* Experience in **port mapping** in Docker
* Setting up of own **docker registry**
* Having very good knowledge in **installation of Jenkins**
* Good knowledge in **configuring nodes** in Jenkins
* Working experience in using **multiple plugins**
* Integrating Jenkins with **GIT and Maven**
* Setting up of maven, **CI and CD jobs**
* Knowledge in configuring dependency jobs in **Jenkins**
* Experience in maintaining the **CI with Jenkins**
* Very good hands on experience on **EC2** like creating and managing instances of all types.
* Worked on **S3** bucket like version control, Life cycle management, Cross region replication.
* Hands on experience on **VPC** like creating own CIDR block, subnets, assigning IP’s and launching instances into **VPC**.
* Administering users, groups and setting up of policies by using **IAM**.
* Monitoring all cloud services by using **Cloud Watch**.
* Worked on all kinds of **EBS volumes**, snapshots and **EFS**.
* Creating Elastic Load Balancer and attaching instances to that **ELB**.
* Having very good experience on configuring **Auto Scaling groups** and setting **policies**.