**Hari Krishna**

**Email :hari1998krishh@gmail.com**

**Mobile :+919505651250**

**Profile Summary**

* 2 years of experience on Aws DevOps Engineer system administration across platforms, automation, as well as cloud deployment and management.
* Having experience in Git, Maven, Jenkins,Ansible,AWS,Docker.
* Creating various technology Dockers, test and validate the business, automate the deployment in the various environments like QA, Pre-Prod.
* Having experience in creating custom docker images using docker file.
* Good understanding of docker swarm for performing load balancing.
* Proficient in automatic build and release cycle using Jenkins.
* Working experience in Continues integration and continues deployment for reducing manual effort using Jenkins.
* Working experience on creating Nodes for load balancing based on requirement and Creating Users in Jenkins.
* Good in Continuous Integration, Automated Deployment, Automated Testing using Jenkins
* Responsible for managing source code repository like git and creating tags and branches And merge the branches.
* Excellent exposure to agile software development methodology.
* Good knowledge creating ansible playbooks for installing and configuring and deploy the applications and softwares.

**Education Details**

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

**Technical Skills**

|  |  |
| --- | --- |
| Operating Systems | Ubuntu, RHEL-7 |
| Scripting Languages | Shell scripting , python |
| SCM Tools | GIT, GIT Hub |
| Build Tool | Maven |
| Continuous Integration tool | Jenkins |
| Containerization tool | Docker |
| Configuration Tool | Ansible |
| Cloud | Amazon |
| Technical Skills On Aws Cloud | EC2,VPC,IAM,CLOUD WATCH,CLOUD FRONT |

**Professional Experience**

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

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

* Created CI using Jenkins and automated builds and created nodes for load balancing.
* Administration of Git tool includes creating branches, tagging and access permissions.
* Created AWS infrastructure provisioning for the setting up various levels of environments like QA, Perf, Pre-Prod.
* Perform Deployment of War files in Tomcat application servers .
* Deployments of war’s,Ear’s in to different environments.
* Involving creation of continuous integration.
* Created automated post jobs and automated testing process.
* Perform source code analysis using sonarcube and code coverage using cobertura.
* Created nodes in Jenkins for load balancing and created user and permission in Jenkins.
* Securing the AWS services in network level using the VPC.
* Understanding the Business Requirement in detail, providing the solution.
* Designing the Solutions for the Problems by using AWS services mainly.
* Involving creation of continuous integration