Brahmeswarao

Email ID: brahmeswarao3514@gmail.com

Phone: - +91-7386292147

I am a DevOps Engineer(fresher) with Linux/Windows Administration Skills, with a passionate interest in cloud Infrastructure and DevOps contemporary technology.

- DevOps Engineer with expertise in Software Configuration, Building & Deploying Application.
- I know on Linux Administration commands.
- Performing cloning and pulling the code from the git repository.
- Git tracking changes in any set of files, new code, fixes bugs
- Experienced on installing Jenkins on a Linux Machine and creating a Master
- Configured and maintained Jenkins to implement the CI process and integrated the tool
- Maven to schedule the builds and automated the deployment on the application servers using
- various plugins in Jenkins.
- Responsible for implementation of Nightly Builds using Jenkins includes installation of Jenkins,
- Configuration of Jobs for automated Build, and deployments.
- Configuring and Scheduling CRON jobs on Linux servers.
- Develop scripts to automate the daily deployment tasks using Shell.
- Automate the build Process Using Maven and Jenkins
- Ensure successful execution of nightly builds.
- Maintenance of automation scripts for daily build.
- Builds and deploy of code to different environment.
- Creating tag, branch & setting up projects & build plans in CI tool (Jenkins).
- Ansible is the application deployment and it's also configration management tool
- Responsible for creation and management of **Ansible Playbook**.
- Playbooks are the files where the Ansible code is written. Playbooks are written in YAML format
- Its modularity regarding **plugins**, **inventories**, **modules**, and **playbooks** make Ansible perfect companion orchestrate large environments.
- Docker is a text file that has all commands which need to be run for building a given image, image informs a container creat, container stroe in volums.
- Installing and configuring applications on AWS EC2 Instances.
- static website using EC2 instance or ELB and S3 Bucket.

Educational Qualification:

- B. Tech from Jawaharlal Nehru Technological University, Kakinada with 72% pass out in 2021.
- I have a devops course certificate and also Linux course certificate.

Technical skills:-

Role : DevOps Engineer

Version Control system : GIT, GitHub,
Build and CI/CD tools : Maven, Jenkins

Configuration Management : Ansible

Containerization : Docker, Kubernetes
Operating Systems : Red Hat Linux, Windows

Cloud Skills : AWS (EC2, S3,ELB, VPC, RDS, IAM,)

Personal detailes:-

Name :brahmeswarao dontula

Date of Birth :16-08-1999

I know lenguages : Telugu, Hindi, english

Declaration:-

I hereby declare that above furnished information is true and factual to the best of my knowledge