ANKITA KUMARI

Phone: +91 9142511145

Email:

ankita.kumari11100322@gmail.com

Summary

Innovative Devops Engineer with a Linux background and 5+ experience of implementing and managing cutting-edge deployments in AWS, leveraging infrastructure as a code, CI/CD and Devops processes.

Professional summary

Good hands-on knowledge of Source Code Management (Version Control System) tools like Git and Subversion

Proficient in developing Continuous Integration/ Delivery pipelines

Knowledge of AWS Cloud Platform which includes services such as VPC, EC2, S3, CodeDeply, AWS Config, Auto-Scaling Groups, Load Balancer, IAM, Code Pipeline.

Experience in Infrastructure as code Tools such as Terraform and Ansible.

Hands-on knowledge of software containerization platforms like Docker and container orchestration tools like Kubernetes and Docker Compose.

Hands on expereince in troubleshooting and debugging Linux issues.

Good knowledge and hands on in Python Scripting.

Skill Highlights

- Jenkins
- Ansible
- Kubernete
- Python

- Terraform
- Docker
- Linux

Projects

09/2015 to Till date

TMO, US

- Created and maintained fully automated CI/CD pipelines.
- Actively and managed provisioned cloud infrastructure on AWS such as EC2 and S3 including VPC, Code Deploy, Scaling, and monitored using AWS Config.
- Built and Deployed Docker Containers for microservices, improving developer workflow, increasing stability and optimizing speed.
- Wrote Terraform modules to provision AWS resources.
- Patched, deployed and updated Kubernetes cluster.
- Developed Shell Scripts for automation processes.

02/2018 to till date

TMO CUP, US

- Worked in GIT to manage source code.
- Performed and deployed builds for various environment like QA, Integration, UAT and Production.
- Wrote Ansible Playbooks to automate deployments.
- Developed dockerfiles and deployed into environments.
- Good knowledge of Python Scripts.

Education

Aug 2011 – May 2015, BTech(IT), Lovely Professional University.

Languages

English and Hindi