Amrut Mahapatra

Bangalore, India | amrutrn1@gmail.com | +91-8594890440 | https://nanibot.net

ABOUT

Motivated, hard-working and passionate DevOps Engineer who loves to experiment with new technologies & tools.

EDUCATION

B.Tech, Computer Science and Information Technology

August 2016 - June 2020

WORK HISTORY

C3M Cloud Control

DevOps Engineer

Bangalore, India August 2021 - August 2022

- Maintained Cloudformation templates and related Python code for deploying Kubernetes and our microservices on AWS (EKS)
- Maintained Terraform and Python code for deploying Kubernetes and our microservices on GCP (GKE)
- Maintained Helm charts for our microservices
- Maintained scripts for customers for upgrading our application
- Maintained Jenkins installation for CI/CD
- Experimented with migrating databases (MongoDB, PostgreSQL) and applications (Kafka, Zookeeper) to Kubernetes which were previously on traditional VMs

CyberArk

DevOps Engineer

Bangalore, India August 2022 - Present

- Maintained CI/CD scripts for Jenkins related to application deployment on AWS
- Maintained scripts in Groovy for Jenkins related to custom features required by our application code

SKILLS

- Containers: Docker, Kubernetes, OpenShift, Helm, Packer, Kaniko, Buildah
- Kubernetes CNIs: Calico, Calico eBPF, Cilium
- Kubernetes Addons: Rook (Ceph), cert-manager
- Automation: Shell, Bash, Python
- Configuration Management: Ansible, Packer
- Cloud Platforms: AWS, GCP, Azure
- Databases: MongoDB, PostgreSQL, Redis, Dragonfly
- Infrastructure As Code: Terraform, AWS Cloudformation, AWS CDK
- Programming Languages: Go, C
- CI/CD and GitOps: Jenkins, Flux
- Monitoring: Prometheus, Alertmanager, Grafana, Kibana
- Source Code Management: GitLab, Github, Artifactory, Sonatype Nexus, Harbor
- Virtualization: KubeVirt, KVM
- Networking: BGP, iptables, Open vSwitch (OVS), Open Virtual Network (OVN)
- Misc: Kafka, Zookeeper, HashiCorp Vault

OPEN SOURCE CONTRIBUTIONS

• Calico: https://github.com/projectcalico/calico/pull/8085

Allowed specifying a custom cgroupv2 path instead of the default hardcoded value. Fixes an issue on Talos where Calico eBPF refuses to initialize because it is not able to mount the cgroupv2 filesystem.