NAVEEN KUMAR

DEVOPS ENGINEER

- +91 9487224739
- ✓ naveeneee48@gmail.com
- 701, water tank St., Gandhinagar sathyamangalam 638402
- https://www.linkedin.com/in/naveneee48/

PROFILE

Skilled DevOps Engineer with 5 years of hands-on experience supporting, automating, and leveraging configuration management, containerization, CI/CD and DevOps processes.

SKILLS

- Automation
- Linux
- AWS
- · Shell scripting
- Ansible
- Docker
- salt stack
- Jenkins
- Terraform

EXPERIENCE

SITE RELIABILITY ENGINEER(SRE)

wellspring Systems Pvt.Ltd 2019 - Present

- Provisioned 150+ virtual servers using Terraform in AWS cloud.
- Managed 100+ existing Vm's in AWS cloud environment, monitoring metrics, capacity planning, disaster recovery/backups.
- Handled over 200+ application deployments in multiple environments including Production, DR, Pre-production, Dev & QA using Jenkins CI/CD parameterized job's.
- Knowledgeable in Infrastructure as Code (IaC) using Terraform and containerization with Docker.
- Worked on Automating the application deployment process by wrote multiple shell scripts and python to integrate with internal toolkit.
- having good knowledge of maintaining containers using Docker swarm.
- Having Good experience and good knowledge of AWS services like Elastic Compute Cloud (EC2),VPC, ELB, IAM, S3, Route53, secret manager,KMS,CloudFormation,EBS and AWS code pipeline.
- Prepared 100+ poc documents for workflow and process
- worked on service monitoring by deploying collectd monitoring agent with prometheus ,alert manager and grafana and shows alerts to pagerduty, Microsoft teams and slack.
- Worked on Nagios for continuous monitoring of systems, applications and services
- Prepared 100+ poc documents for workflow and process knowledge.
- Worked on source code management activities like branching, tagging in GIT and Bitbucket.
- Worked on setting up CI/CD pipelines using Jenkins by integrating various tools with the help of Ansible plugins.
- Experience in configuring and updating the servers using salt-stack.
- worked on partitioning the disk with the shrink method using physical volume, volume group and logistic volume manager.

PROJECT

MISTNET NDR(ACQUIRED BY LOGRHYTHM)

MistNet focuses on securing complex enterprise environments by developing disruptive technology using cloud-based distributed AI and mist computing technology to dramatically improve threat detection and significantly reduce false positives.

EDUCATION

HIGHER SECONDARY SCHOOL

Sri Ragavendra High School

2013 - 2015

BACHELOR OF ENGINEERING

Government College of Engineering (GCE), Anna University

2015 - 2019