

NAVEEN KUMAR

DEVOPS ENGINEER

- +91 9487224739
- naveeneee48@gmail.com
- 701, water tank St., Gandhinagar
sathyamangalam - 638402
- <https://naveeneee48.github.io/>

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
- Kubernetes
- AWS
- Shell scripting
- Ansible
- Docker-compose
- 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 EC2,VPC, ELB, IAM, S3, Route53, CloudWatch, SNS,EBS,CloudFront, ,KMS,CloudFormation,AWS Lambda and AWS code pipeline.
- 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
- Built and maintained Kubernetes clusters, ensuring high availability and fault tolerance and Configured and managed namespaces, pods, services, and deployments.
- 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 ,deploying and updating the servers using salt-stack.

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