PRAGADEESH RAJU

(+91) 9994872112

pragadeeshkraju@gmail.com https://pragadeesh.tech/

PROFILE SUMMARY

Experienced Engineer with a demonstrated history of working in the Information Technology industry. Skilled in Linux Systems, Kubernetes, DevOps with AWS/Azure/GCP and extended knowledge in IT Network & Security Infrastructure. Passionate about Microservices and cloud technologies, always willing to learn new upcoming technologies to enhance my knowledge.

TECHNICAL SKILLS

- Containerization technologies (Kubernetes, Docker)
- Cloud Services Core AWS Services (EC2, EKS,VPC, Route 53, S3, λ Lambda), Azure/GCP
- Monitoring Tool: Grafana, Prometheus, Nagios, ELK, Wireshark.
- Strong Knowledge in Linux and Windows platforms.
- Package manager HELM.
- Strong Knowledge in GIT, Codecloud, BitBucket, JIRA.
- Knowledge of Configuration, Automation and CI/CD tools (Jenkins, Maven, GIT, Ansible)
- Proficiency in Shell scripting, Python.
- Knowledge in YAML
- Database (RDBMS: MySQL Server, NoSQL: DynamoDB).
- Infrastructure as a Code implementation (CloudFormation, terrraform).
- RIP, IGRP, EIGRP, OSPF, IS-IS, TCP/IP, Multicasting, IGMP, PIM, BGP, DHCP, SNMP
- Cisco ASA, Check Point R77, CEH Pentesting, DDoS Protection.
- WAN/LAN ISR, ASR Routers, Catalyst and Nexus Switches, Firewalls.
- Network Operations, Network Administration, Network Troubleshoot, Network Analysis.

PROFESSIONAL EXPERIENCE

AT&T Communications

Bangalore, India

Feb 2018-Present

Devops Engineer

Responsibilities:

- Deploying, automating, maintaining and managing cloud based production system, to ensure the availability, performance, scalability and security of productions systems.
- Maintaining application infrastructure, including scalable compute clusters, web servers and databases.
- Automating and maintaining our CI/CD pipeline, source code repositories and build servers.
- Performing Blue-Green deployment with Kubernetes to reduce downtime and risk.
- Continuous Monitoring & Troubleshooting Kubernetes with Prometheus, Grafana, Istio Kiali
- Cloud Native application Orchestration Helm chart repository & Lifecycle Management.
- Build, release and configuration management of production systems.
- Managing and monitoring the entire productions cluster with Grafana and Prometheus.
- Continuous monitoring of applications to ensure all are healthy and to set rules/alerts for routine and exceptional application conditions.
- Built deployment pipelines using Jenkins as a front end for continuous deployment to local staging and test environments and to production environments on demand using combination of shell scripting
- Ensuring critical system security through the use of best in class cloud security solutions
- Deploying Containers with Dockers and building up with the Dockerfile.

- Managing Nodes with the help of Kubernetes.
- Monitoring server activity and responding to alerts.

Yobitel Communications DevOps/Cloud Engineer

Bangalore, India May 2016–Feb 2018

Responsibilities:

- Experienced in Automating, Configuring and deploying instances on AWS, Azure environments and Data centers, also familiar with EC2, Cloud watch, Cloud Formation and managing security groups on AWS.
- Built S3 buckets and managed policies for S3 buckets and used S3 bucket and Glacier for storage and backup on AWS.
- Experience in architecting and configuring secure cloud VPC using private and public networks through subnets in AWS.
- Utilized Amazon Route53 to manage DNS zones and also assign public DNS names to elastic load balancers IP's.
- Monitoring the AWS resources using Cloud Watch and also application resources using Nagios.
- Commissioning and De-Commissioning of network hardware from legacy setup during roll outs.
- Configured and altered ACL and configs in and route additions & QoS.
- Added / altered new rules & policies, applied security policies in firewalls, created VPN setup in termination firewalls during new customer route addition.
- Monitoring the firewall alerts and processing the port change requests in, configuration changes in NACL and Security Group.

EDUCATION

Anna University

Chennai, India

Bachelor of Engineering in Computer Science, April 2016

• GPA 7.33/10

Completed A1 German language course.

Reference will be provided on request