

Chandrakiran

Site Reliability Engineer

✉ chandrakiran4501@gmail.com

📞 9652370369

📅 4 Years 9 Months

About me

Accomplished DevOps Engineer with a distinguished background in Kubernetes, Docker, Terraform, AWS, Git, Jenkins, Grafana, ELK, Bash, CI/CD, Linux and Argo cd, Vault, Istio, Prometheus, Grafana, Python.

Key Skills

Kubernetes



Docker



AWS



Terraform



Jenkins



Career Timeline

● 2022 - Present
Zeta

● 2019 - 2022
Tech Mahindra

Personal Details

City
Warangal

Country
INDIA

Profile Summary

- Responsible for the implementation, troubleshooting and maintaining operations of EKS cluster.
- Implemented continuous integration and deployment using CI tool Jenkins.
- Responsible for doing POC and testing for new technologies or for any new feature in the existing tech stack with in the orgination.
- Maintaining, monitoring and debugging platform issues based on the alerts generated.
- Extensively used docker for setting up various micro services environments.
- Created Helm charts and Kubernetes definition files for deploying components into the Kubernetes cluster.
- Handled production related challenges on containers like load balancing, auto scaling, rolling updates, high availability etc.
- Verified Deployment logs to check for successful deployments. Monitoring application servers and fixing issues if any.
- Good Knowledge of Python for automating devops tools.
- Worked on Fixing the prerequisites for EKS Upgrade.
- Worked in 24/7 on call support for production environments.

Education

B.Tech/B.E.

S R Engineering College

Jawaharlal Nehru Technicnological University(JNTU-H), Hyderabad

2016 Full Time

Work Experience

Site Reliability Engineer

Zeta

2022 - Present

- Responsible for the implementation, troubleshooting and maintaining operations of EKS cluster.
- Worked on micro services based projects.
- Have Strong Knowledge on Cloud platforms like AWS.
- Worked on different technologies like Terraform, Jenkins.
- Worked on Monitoring tools like Prometheus, Grafana.
- Worked in 24/7 on call support for production environments.



DevOps Engineer

Tech Mahindra

2019 - 2022

- Implemented Continuous Integration using Jenkins
- Worked in infrastructure team on installation, configuration and administration of Servers.
- Monitor, Analyze, and Report performance statistics for On-premise and cloud Environments.
- Extensively worked on Monthly Patching Activities on both Platforms.
- Setup the environments as docker containers.