Akash Pawar

Cloud | DevOps | Site Reliability | Automation

■ akashpawar202k@gmail.com | ② akashp202k.github.io | \$\cdot +91-9346706296

Links

Portfolio
GitHub
in LinkedIn

Education

MITAOE

GYANAVAPI JUNIOR COLLEGE

2017-2018 Class XII - 86.60%

♀ Hyderabad, India

SARASWATI SCHOOL

♀ Latur, India

Skills

CLOUD INFRASTRUCTURE

 Worked on AWS Cloud to Provision Infrastructure with High Availability And Scalability.

INFRASTRUCTURE AS CODE

- Terraform
- CloudFormation

CONTAINERS AND CONTAINER ORCHESTRATION

- Docker
- Kubernetes (EKS)

PROGRAMMING

- Java
- Python

UNDÉRSTANDING OF:

- Linux
- Git
- Database
- Networking
- Monitoring

Extra Curricular Activities

GOONJ MUSIC CLUB

Member of Goonj music club in MITAOE and participated in college largest anual event NAKSHATRA

Hobbies

- Exercise
- Singing

Projects

DEPLOY WEBSITE WITH TERRAFORM

KEY SKILLS: AWS, TERRAFORM, DOCKER, IAAC, RDS

• Created underlying Infra in AWS cloud and deployed statefull website by using Terraform (IAAC).

PRIVATE SECURE NETWORK WITH TERRAFORM

KEY SKILLS: AWS. IAM. VPC. TERRAFORM

• Created Infra in aws cloud such that when user connect to vpn server then only he has access to private resources.

MIGRATING TO KUBERNETS (EKS): PRODUCTION LEVEL

KEY SKILLS: DOCKER, LINUX, AWS, EKS, KUBERNETS, INGRESS, HELM

• containerised web-application using docker and migrated/deployed in eks cluster, used HELM to manage Deployment.

DEPLOYMENT OF POLYGON SUPERNET (BLOCKCHAIN): UPWORK FREELANCING PROJECT

KEY SKILLS: POLYGON-EDGE, SUPERNET, BLOCKCHAIN, DEVOPS, LINUX

• As a part of freelancing project deployed polygon supernet on local.

Experience

DEVOPS INTERN

TRAMES PRIVATE LIMITED (6 MONTH)

m Dec 2022 – June 2023

♀ Remote

- Created and Managed Infrastructure in AWS Cloud using console, cloudFormation,Terraform,AWS SAM.
- Created API Using TypeScript, automated aws task and integrated it with Slack using AWS ChatBot. Worked on Lambda Function.

JR. DEVOPS ENGINEER

TRAMES PRIVATE LIMITED

July 2023 – Current

- **♀** Remote
- Containerised Web-App using Docker And Deployed in Kubernets (EKS) Clusterand Deployment is managed by HELM.
- Worked On Kubernets At PRODUCTION level .
- Exposed Services Running in eks Cluster using Ingress.

Certifications.

- Java-SpringBoard 6
- DEVOPS- UDEMY 6
- PYTHON FOR EVERYBODY- COURSERA 6