

Anushka Pawar

Site Reliability | AWS Cloud | DevOps
panushkapawar92@gmail.com | anup-narkhede.netlify.app | +91-9307781766

Education

MIT ACADEMY OF ENGINEERING

B.TECH IN ENTC

2019-2023

Pune, India

CGPA - 8.23/10

RAJASHRI SHAHU COLLEGE

2018-2019

Latur, India

KESHAVRAJ MAHAVIDYALAY

2016-2017

Latur, India

Class X - 96.20%

Links

GitHub **Anushka-Pawar**

in LinkedIn **Anushka-Pawar**

Skills

CLOUD INFRASTRUCTURE

- AWS-Console, CLI and SDK(Python Boto3)

CONTAINERS AND CONTAINER ORCHESTRATION

- Docker(ECS) • Kubernetes (EKS)

AWS SERVICES

INFRASTRUCTURE AS CODE

- Terraform

PROGRAMMING

- C • Python

LINUX

GIT

DBMS

Extra Curricular Activities

SOCIAL VOLUNTEERING

Worked with an NGO (RHA) ON

DIFFERENT DRIVES LIKE FOOD

DISTRIBUTION,BLOOD DONATION AND

PALKHI.

Projects

SCALABLE WEB APPLICATION DEPLOYMENT ON AWS

KEY SKILLS : AWS EC2, ELB, AUTOSCALING , IAM

AWS project link

- Different target groups have been created according to needs.
- Application load balancer is created and different rules are set to redirect traffic to particular target group.
- EC2 instance is launched with help of Template and user-data.

CLOUD NATIVE MONITORING APP

KEY SKILLS : EKS, ECR, DOCKER, BOTO3 ,AWS-CLI

Cloud-monitoring project link

- Created cpu, memory utilisation application
- Dockerised the monitoring application by configuring containers , dockerfile creation.
- Pushed image to ECR repository
- Deployment of application using kubernetes cluster

DEVELOPING WITH DOCKER

KEY SKILLS :DOCKER, JENKINS, GIT ,MONGODB

Docker project link

- Developing an javascript application.
- Used docker container of Mongo DB dependency from dockerhub
- Committed code to git and used CI tool jenkins
- Pushed docker image into a private Registry on AWS
- Deploying our containerized application
- Configured persistence using volume for application

Hobbies

- Mandala Art
- Yoga
- Travelling