# Anushka Pawar

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

## Education

**B.TECH IN ENTC** 

**2019-2023** 

Pune, India

CGPA - 8.23/10

#### RAJASHRI SHAHU COLLEGE

**2018-2019** 

Q Latur, India

#### KESHAVRAJ MAHAVIDYALAY

**2016-2017** 

**Q** 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** 

# **Projects**.

# MIT ACADEMY OF ENGINEERING 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
- Deployement of application using kubernestes 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

# **Extra Curricular Activities**

SOCIAL VOLUNTEERING

Worked with an NGO (RHA) ON DIFFERENT DRIVES LIKE FOOD DISTRIBUTION, BLOOD DONATION AND PALKHI.