# Akash Pawar

DevOps | SRE | AWS | AZURE | MERN | NextJs | K8's

■ akashpawar202k@gmail.com | ③ akash202k.github.io | 5 +91-9346706296

# Links

Portfolio
GitHub
in LinkedIn

## **Education**

#### **MITAOE**

#### **GYANAVAPI JUNIOR COLLEGE**

 **♀** Hyderabad, India

#### **SARASWATI SCHOOL**

2015-2016

**♀** Latur, India

Class X - 90.20%

# Skills\_

#### **CLOUD**

- AWS
- Azure

#### INFRASTRUCTURE AS CODE

- Terraform
- CloudFormation
- AWS SAM

# CONTAINERS AND CONTAINER ORCHESTRATION

- Docker
- Kubernetes (EKS,AKS)

#### **PROGRAMMING**

- JavaScript, TypeScript
- Core Java, Python (basics)

## **TOP SERVICES WORKED ON:**

- AWS: ec2, s3, iam, ecs, eks, fargate, ssm, cloudFront, cloudwatch, lambda, sns, etc
- Azure : Azure DevOps, appGW, azure pipelines, Aks, etc
- GITHUB Actions

# Extra Curricular Activities

#### **GOONJ MUSIC CLUB**

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

#### **Hobbies**

• Exercise

# **Experience**

#### **DEVOPS ENGINEER**

TRAMES PRIVATE LIMITED

Dec 2022 – Current

**♀** Remote

- Manage infrastructure on AWS and Azure Cloud platforms.
- CICD: aws codepipeline, azure pipeline, github actions
- Utilize Docker and Kubernetes (EKS, AKS) for resource deployment and orchestration.
- Successfully migrated workloads from EBS, EC2, ECS to Kubernetes on both AWS EKS and Azure AKS.
- Proficient in NGINX proxy and TLS certificate management, including Let's Encrypt.
- Experience in CI/CD pipelines setup and management in AWS and Azure
- Skilled in migrating resources between AWS and Azure cloud platforms.
- Deploy and manage OpenVPN servers for secure remote access.
- Proficiency in MERN stack, Next.js, Prisma, and Recoil for state management.
- Utilize TypeScript for development and Infrastructure as Code (IaC) using CloudFormation and Terraform.
- Implement cost optimization strategies in AWS and Azure cloud environments.

# **Projects**

- 🗘 Blog WebApp
- O vercel-clone
- 🗘 redis-0
- O redis-PubSub

# Certifications

- Java-SpringBoard 6
- DEVOPS- UDEMY 6
- Python For Everybody- Coursera 🔗