# **DevOps Engineer**

Name: **Akshay Rathod** Mobile: **8080191952** 

Email: <a href="mailto:akshayrathod771@gmail.com">akshayrathod771@gmail.com</a> Location: Malad, Mumbai - 400097

Linkedin: https://www.linkedin.com/in/akshay-rathod-637a09195

Portfolio: <a href="https://devdock.linkpc.net">https://devdock.linkpc.net</a>

## **Summary:**

- > Dynamic Junior DevOps Engineer with **9 months** of hands-on experience supporting and optimizing project environments using Google Kubernetes Engine (GKE) and an array of tools and technologies.
- Hands-on experience with Google Cloud Platform (GCP) services, including GCS, Cloud Build, VPC, CDN, Load Balancer, GKE, Compute Engine, and Cloud Run.
- Skilled in **Dockerizing** applications and crafting **Dockerfiles** and then building image and deploying them to various environments.
- ➤ **Troubleshooting** and error-solving, ensuring reliable system performance.
- ➤ Hands-on experience in automating CI & CD pipeline using **Cloud Build** tools.

#### **Technical Skills:**

Version Control System	GIT	
Operating System	Linux(Ubuntu)	
Scripting	Python	
Web Server	Nginx	
Continuous Integration Tool	ous Integration Tool Cloud Build (GCP)	
GCP(Compute Engine, GKE, Cloud Storage, VPC, Cloud Foodbalancer, CDN, Cloud Build, Container/Artifact Regis		
Container and orchestration Tool	Docker, Kubernetes	
Programming Language	Python3	

### **Experience:**

## Junior DevOps Engineer

CodeArray Technologies (Mumbai)

Dec 2022 To Aug 2023

Roles and Responsibilities:

- Worked collaboratively with team members to set up a project environment on **GKE**.
- > Orchestrated **microservices** utilizing technologies like Flask, MongoDB, RabbitMQ, Celery, and Nginx.
- ➤ Utilized GCP's **Cloud CDN** for static content optimization, leading to improved performance by **55%** and an enhanced user experience.
- **Regular and seamless deployments** to both **staging** and **production** environments.
- Automating cloud tasks through **scripting** for enhanced efficiency.

**Environment** GCP, Docker, GKE, Python, Nginx, RabbitMQ, Celery

#### **Education:**

Bachelor of Science - Information Technology (BSc-IT) - University Of Mumbai	- 2020
CGPA: <b>6.67/10</b>	

Computer Science (HSC) 12<sup>th</sup> - Maharashtra State Board (Mumbai) - 2017
Score: 65%

Secondary School Certificate (SSC) 10<sup>th</sup> - Maharashtra State Board (Mumbai) - 2015
Score: 80%

#### Language:

- ➤ Hindi
- > English