

Meet Hingu

Thane, Maharashtra, India

Email: hingumeet@gmail.com | Phone: +91 8369482975

LinkedIn: linkedin.com/in/meet-hingu-2a12a01b3/ | GitHub: github.com/meethingu

SUMMARY

DevOps Engineer with 3.5 years of experience in automating deployments, managing cloud infrastructure, and optimizing CI/CD pipelines on Google Cloud Platform (GCP). Proven track record of reducing deployment time by 40% and optimizing cloud costs by 20% through automation. Expertise in Terraform, Kubernetes, Ansible, and Jenkins, ensuring highly scalable and reliable cloud architectures. Passionate about DevOps automation and improving system efficiency.

EXPERIENCE

DevOps Engineer | Jio Platforms Ltd, Mumbai | Dec 2022 - Present

- Built GCP infrastructure, setting up technologies like Nginx, OpsAgent, Redis, MongoDB, RabbitMQ, Docker, and Node.js.
- Managed GCP resources including VMs, firewalls, networking, GKE clusters, artifact registry, and load balancers.
- Automated CI/CD pipelines using Docker, Azure Pipelines, and Jenkins.
- Developed Python scripts for automated GCP resource inventory tracking.
- Used Terraform to automate infrastructure provisioning and scaling.
- Ensured database backups (Redis, MongoDB) with automated cronjobs.
- Implemented GCP monitoring and alerting to proactively detect issues.
- Created Ansible playbooks to automate server configurations.
- Maintained SSL certificate renewals and optimized cloud cost reports.

Graduate Engineer Trainee | Jio Platforms Ltd, Mumbai | Aug 2021 - Dec 2022

- Led automation POCs, streamlining manual DevOps tasks.

- Conducted service validation testing for Jio.com & MyJio.
- Identified & reported critical software bugs, improving release stability.
- Conducted technical interviews for hiring graduate trainees.

PROJECTS

DevSecOps Implementation for a Netflix-like Platform

- Integrated security into CI/CD using SAST & DAST tools.
- Used Trivy & Aqua Security for container security scanning.

AWS to GCP Migration Project

- Led zero-downtime migration from AWS to GCP.
- Used Terraform for automated infrastructure setup.
- Migrated databases from AWS RDS to GCP Cloud SQL.

Kubernetes-based Microservices Deployment

- Deployed microservices on GKE, improving uptime to 99.9%.
- Used Helm charts for efficient app deployment & scaling.

SKILLS

Cloud & Infrastructure: GCP, Terraform, Kubernetes, Docker

DevOps & Automation: CI/CD (Azure Pipelines, Jenkins), Ansible, Git, Bash/Python scripting

Monitoring & Security: GCP Monitoring, Grafana, SSL Management

OS & Databases: Linux, Windows, MySQL, Firebase, MongoDB, Redis

EDUCATION

B.E. in Computer Engineering | University of Mumbai | 2021 | CGPA: 7.4

Diploma in Computer Science | K.J. Somaiya Polytechnic | 2018 | Score: 75%

CERTIFICATIONS & ACHIEVEMENTS

- Star Performance of the Year Award - Jio Platforms Ltd
- Spotlight Appreciation Award for Automation POC
- The Ultimate DevOps BootCamp 2023 - Udemy
- Introduction to Containers (Docker, Kubernetes, OpenShift) - Coursera

Formatted for ATS compatibility and professional readability.