

ANUSHKA SINGH

✉ anushkasinghv@gmail.com ☎ 91+9455742319 📍 pune, India

SUMMARY

Immediate joiner. Cloud-native DevOps Engineer with **2+ years** of experience designing scalable **AWS environments, automating infrastructure with Terraform and Ansible, and deploying microservices on Kubernetes**. Strong background in **CI/CD engineering**, container platforms, and full-stack observability. Trusted for quick troubleshooting, stable production operations, and seamless collaboration with cross-functional teams. Passionate about delivering resilient, high-performance environments through automation and cloud best practices. supported **24x7** production systems

SKILLS

DevOps & CI/CD Tools – Jenkins, GitHub, SonarQube, Trivy • **Infrastructure as Code** – Terraform, Ansible • **Containerization & Orchestration:** – Docker, Kubernetes (EKS & On-prem), Helm • **Cloud Platforms** – AWS (EC2, VPC, IAM, S3, Lambda, ECS/EKS, CloudWatch • **Monitoring & Observability:** – Incident Prometheus, Grafana, Splunk • **Scripting:** – Shell • **Linux & System Administration** – Linux Administration (RHEL/Ubuntu), Shell Scripting | VMware Environment Management • **Version Control:** – Git, GitHub

WORK EXPERIENCE

Cloud devops Engineer - HCLTech 07/2024 – Present | pune

- Successfully deployed and managed **AWS cloud environments** for Java/Spring Boot microservices.
- Built and optimized **CI/CD pipelines** using Jenkins and GitHub Actions, making deployments **40% faster**.
- Deployed and maintained **Kubernetes workloads** (EKS & on-prem) using Docker and Helm with stable rollout performance.
- Set up strong **monitoring and alerting** using Prometheus, Grafana, and Splunk, improving issue detection and response time.
- Automated infrastructure tasks using **Terraform, Ansible, and Shell**, reducing manual work and freeing **30% operational effort**.
- Handled **production support and on-call** responsibilities, ensuring stable application performance.

Cloud Engineer (DevOps & Linux) - HCLTech 09/2023 – 06/2024 | pune

- Managed and supported **Linux servers and 300+ VMware VMs**, ensuring uptime and performance.
- Automated provisioning using **Terraform, Ansible, and Shell**, cutting repetitive workload by **20-25%**.
- Helped build **CI/CD pipelines**, speeding up build and deployment processes by **25%**.
- Deployed and maintained **Docker and Kubernetes** workloads across cloud and on-prem environments.
- Monitored system health using **vROps, Prometheus, and Grafana**, contributing to **99%+ uptime**.
- Helped resolve **infrastructure and middleware issues**, improving environment stability.

EDUCATION

PSIT (Information Technology) 08/2019 – 06/2023
7.3 cgpa

Certificates

AWS Certified Cloud Practitioner – Complete Course (Udemy)
Completed comprehensive training covering AWS core services, cloud concepts, security, architecture, and billing.