Aditya Jawanjal

+91-7709227845 | jawanjaladi1@gmail.com | https://www.linkedin.com/in/aditya-jawanjal-b06ab5230/

PROFILE

Dedicated and technically skilled IT graduate with hands-on experience in Linux system administration, cloud infrastructure (AWS), and DevOps tools. Proven expertise in automating infrastructure using Ansible and Terraform, deploying containerized applications with Docker and Kubernetes, and building CI/CD pipelines. Strong problem-solving skills with a passion for monitoring and observability in production-like environments.

EDUCATION

Sant Gadge Baba University **Bachelor of Engineering** in Information Technology

Amravati, Maharashtra, India 2020 – 2024

2018

Maharashtra State Board **HSC**

Achalpur, Amravati, Maharashtra, India 2020

Maharashtra State Board

Achalpur, Amravati, Maharashtra, India

SSC

SKILLS

OS & Platforms: RHEL (Red Hat Linux), CentOS, Ubuntu, Amazon Linux, Windows

Linux Administration: Linux Commands, System Administration, User & group management, permissions, cron jobs,

package management, system hardening

Scripting: Bash, Python, YAML

Networking: SSH, TCP/IP, DNS, DHCP, NAT, HTTP/HTTPS, Subnetting, Firewalls, Routing Tables, VPC (AWS),

DevOps Tools: Jenkins, Ansible, Terraform, Docker, Kubernetes, GitHub, GitHub Action

Monitoring and Logging: CloudWatch, Prometheus, Grafana, ELK Stack

Cloud Services: AWS (EC2, S3, RDS, Lambda, VPC, IAM, Cloud Watch, Route 53, Elastic Load Balancer, CloudTrail, SNS)

Soft Skills: Teamwork, Creativity, Communication, Adaptability, Time Management, Problem-Solving

PROJECTS

1) End-to-End CI/CD Pipeline for Netflix App Deployment on AWS

- Provisioned AWS EC2 using Terraform HCP and automated CI/CD with Jenkins, Maven, Nexus, and Tomcat.
- Integrated Prometheus and Grafana for real-time monitoring, gaining hands-on experience in infrastructure automation and observability.

2) Self Healing Infrastructure

- Designed a self-healing system using Prometheus, Alertmanager, and Ansible to auto-recover failed NGINX Docker containers.
- Achieved near real-time recovery via custom alerts, Flask webhook, and Python-triggered automation.

3) Linux Hardening Script

- Developed a shell script to automate system hardening
- Steps: disable root SSH, firewall setup, secure shared memory

CERTIFICATES

- Naresh IT DevOps with AWS Course Completion Certificate
- Responsive Web Design certificate by freeCodeCamp

ACHIEVEMENTS

- Got Best Performer Badge as a Intern for Elevate Labs.
- Won a Guitar Competition in College.