KRUTIKA YAWALE

Amravati, Maharashtra | krutikayawale2002@gmail.com | +91-9423349467 | LinkedIn | GitHub

PROFILE SUMMARY

Result-driven Cloud and DevOps engineer with practical experience in AWS, including EC2, S3, RDS, and CloudWatch. Expertise in designing and implementing CI/CD pipelines with Jenkins, Ansible, and Docker for seamless automation. Well-versed in Infrastructure as Code using Terraform and CloudFormation to manage cloud infrastructure effectively. Committed to delivering scalable and efficient solutions in cloud-based environments.

TECHNICAL SKILLS

- Cloud Computing: AWS (EC2, VPC, S3, IAM, CloudWatch, Lambda, RDS)
- **DevOps:** Docker, Kubernetes, Jenkins, Terraform (Basic), Git & Github.
- Language: Python, Shell Scripting, YAML
- Operating Systems: Linux, Ubuntu, RedHat, Windows
- Networking concepts (basic)

WORK EXPERIENCE

DevOps Intern, LinuxWorld Informatics, Jaipur

Jan 2025 - Present

- Provisioned and managed infrastructure on AWS using EC2, S3, IAM, VPC, & Route 53, improving deployment speed and environment consistency.
- Containerized applications using Docker and orchestrated them via Kubernetes (Deployments, Services, Helm), ensuring reliable and scalable rollouts.
- Built end-to-end CI/CD pipelines using Jenkins, integrating tools like GitHub, Maven, SonarQube, and DockerHub, reducing manual deployment
- Integrated GitHub with Jenkins for automated builds triggered by code pushes.
- Performed Linux system administration tasks such as user/group management, permissions, service control, and resource monitoring.
- Used Git and GitHub for source control, implementing effective branching strategies and pull request workflows.

PROJECT

Scalable App Deployment on AWS with Auto Scaling & ALB | Source

- Built a highly available network with public/private subnets, scalable instances, and load balancers for efficient traffic distribution.
- Implemented secure access controls to protect private resources.

Full-DevOps-Workflow-And-Git-Jenkins-Ansible-Docker-Kubernetes | Source

- Built an automated CI/CD pipeline using Jenkins, Ansible, Docker, and Kubernetes for code-to-deployment workflow.
- Manually installed and configured all tools without prebuilt images for full customization

EDUCATION

Sipna College of Engineering and Technology, Amravati

Electronic and Telecommunication Engineering | 7.47 CGPA Sept 2020 – May 2024