Tejas Kawde

+91 7387841608 | tejaskawde2@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Cloud and DevOps fresher with a burning passion for building and automating infrastructure. Exploring the exciting world of cloud native! diving deep into containerization and microservices to build modern, scalable applications.

CERTIFICATIONS

Red Hat Certified System Administration | Certification id : 230-214-868

• Demonstrated strong understanding of Linux system administration through Red Hat's RHCSA certification. Possesses skills in command line, file and process management, network configuration, and security. Eager to apply these skills to automate infrastructure and contribute to Devops practices.

Red Hat Certified Specialist in Container | Certification id : 230-214-868

• A Red Hat Certified Specialist in Containers has skills and knowledge of the fundamentals of containers, including the ability to find, customize, run, and manage containerized services in stand-alone environments. The credential is earned after successfully passing the Red Hat Certified Specialist in Containers exam (EX188).

AWS Certified Sysops Administrator | Validation id: b6fe0f410ccd48c88967bca843bf718f

• Earned the AWS Sysops Associate Certification, showcasing proficiency in deploying, highly available on AWS. Demonstrates expertise in implementing security controls, monitoring resources, and automating operational task on the AWS cloud platform.

INTERNSHIPS

Comprinno Technologies | Link Cloud Support Consultant Nov 2024 - Feb 2025 Pune, India

TECHNICAL SKILLS

- Containerization and Orchestration Management/Tools: Docker, Podman, Buildah, Kubernetes, Openshift
- Cloud Platform: AWS
- OS/Environment: Linux(Rhel9, Ubuntu, Centos, Suse), Unix, WSL
- CI/CD: Jenkins, Tekton, Argo-CD
- Monitoring Tools: Prometheus, Grafana
- **Programming Languages:** Python
- Version Controls: Git, GitHub
- Database Management: Mysql, PostgreSql

PROJECTS

Deployed Two tier application | Link

• Deployed a Ruby on Rails application on Kubernetes and automated it using Tekton Pipelines for continuous integration and Argo CD for continuous deployment.

Member of the Technical Department (IETE Student Forum) year 2023–2024 | Link

- Worked collaboratively with teams to deploy and maintain the college IETE website.
- Utilized Github Pages, GitHub Actions, and Cloudflare, ensuring smooth integration of new features and updates.

EDUCATION

Deogiri Institute of Engineering and Management Studies, Maharashtra — B.Tech (Electronics and Telecommunication)

Graduation year: 2024