PRITEE CHAUGULE

Email: priteechaugule@gmail.com

GitHub: github.com/Pritee-c | LinkedIn: www.linkedin.com/in/pritee-chaugule-3a0a4a166

PROFESSIONAL SUMMARY

DevOps Engineer with 3 years of experience in system automation, infra monitoring, and database performance. Transitioning from Oracle DBA to DevOps/SRE, with hands-on experience in AWS, Docker, Terraform, and Ansible. Automated DB health checks at Amdocs, reduced manual work by 70%, and handled production issues in line with SRE principles. Strong background in Linux, scripting, and infrastructure as code.

TECHNICAL SKILLS

• DevOps & Tools: Git, Jenkins, Jira, CICD

• Infrastructure as Code: Ansible, Terraform

• Containers & Orchestration: Docker, Kubernetes

• Cloud: AWS (EC2, S3, IAM, CLI)

• Scripting & Automation: Unix Shell Scripting, Python

• Database & Backend: Oracle (12c/19c), MySQL, PL/SQL, SQL

• Monitoring: Custom DB health scripts, log analysis, Grafana

• Operating Systems: Linux, Windows

PROJECTS

1. DB Monitoring & Automation Tool (Company Project)

Tech: Shell Scripting, Python, PL/SQL, React

- Automated 10+ routine DB health checks and alerting tasks
- Reduced manual DBA effort by 70% with shell scripts + log monitoring
- Implemented email alerting via mailx for threshold breaches (space, CPU, logs)

2. Automated LAMP Stack Deployment with Ansible

https://github.com/Pritee-c/ansible-lamp-setup

Tech: Ansible, AWS EC2, Linux

- Wrote Ansible playbooks to auto-install Apache, MySQL, PHP on EC2
- Configured handlers, variables, and roles for modular deployment
- Scaled infra with dynamic inventory, aligned with SRE principles of automation

3. Containerized Web App Deployment using Docker

https://github.com/Pritee-c/task-manager-flask-docker

Tech: Docker, Nginx, EC2, Postgres, Python

- Containerized a static website using Docker with custom Dockerfile for EC2 deployment
- Deployed the container on AWS EC2 using Nginx as reverse proxy
- Implemented port forwarding and tested scalability for multiple container instances.

PROFESSIONAL EXPERIENCE

Database Administrator (DBA)

Amdocs, Pune | July 2022 - Present

- Performing SRE-aligned responsibilities such as system monitoring, incident handling, and automation.
- Handled Oracle DB migrations and schema design reviews
- Managed performance tuning, user roles, and backup strategies
- Coordinated with dev + QA teams on DB releases and rollback plans
- Designed and optimized PL/SQL procedures, packages, and functions for business-critical apps, reducing query run times by up to 50%.
- Managed user access with role-based privilege controls in Oracle, ensuring DB security and internal audit compliance.
- Documented standard operating procedures (SOPs) for DB access, schema changes, and automation workflows.

CERTIFICATION

- Terraform for AWS (Udemy)
- Ansible (Udemy)
- Docker (Udemy)
- Unix essential training (LinkedIn)

EDUCATION

- Bachelor of Engineering (BE): Computer Engineering,
- Diploma: Computer Engineering, 2019