DUDEKULA SALEEM  
+91 – 9676537889 | dsaleemdmd@gmail.com | Bengaluru, Karnataka, India  
LinkedIn: https://www.linkedin.com/in/dmohammed-saleem/  
  
SUMMARY  
Results-driven DevOps Engineer with 2 years of hands-on experience specializing in Google Cloud Platform (GCP) for end-to-end CI/CD automation, containerization, and infrastructure optimization. Proficient in leveraging tools like Jenkins, Docker, Ansible, Kubernetes, and Git to deploy, automate, and manage scalable, reliable, and cost-efficient cloud solutions. Proven ability to enhance operational efficiency, ensure application stability, and support robust cloud infrastructure in production and UAT environments.  
  
SKILLS  
Cloud Platforms: Google Cloud Platform (GCP), Compute Engine, Cloud Run, Cloud Functions, Google Kubernetes Engine (GKE), Cloud SQL, Artifact Registry, Cloud Storage, Cloud Build, Cloud Scheduler, IAM  
CI/CD & Automation: Jenkins, Git, Ansible, YAML, Nginx, Apache, Cron Jobs  
Containerization & Orchestration: Docker, Kubernetes  
Scripting & Programming: Python, YAML  
Database Management: MySQL, PostgreSQL  
Monitoring & Alerting: Zabbix  
Project Management: JIRA  
Operating Systems: Linux, Windows  
  
EXPERIENCE  
DevOps Engineer  
Vation Digital Pvt Ltd | June 2024 – Present | Bengaluru, Karnataka, India  
  
\* Designed and implemented robust CI/CD pipelines using Jenkins and GCP Cloud Build, significantly improving deployment automation and efficiency for diverse applications.  
\* Deployed and managed scalable applications across GCP services including Cloud Run, Cloud Functions, and Compute Engine, ensuring high availability and performance.  
\* Configured and maintained Cloud SQL instances for critical production workloads, implementing robust backup and recovery strategies.  
\* Created and managed Docker container images, storing them in Artifact Registry for streamlined and automated deployments across environments.  
\* Implemented and supported Zabbix monitoring and alerting systems, enabling proactive issue detection and resolution, minimizing downtime.  
\* Automated infrastructure provisioning and configuration management using Ansible and YAML, enhancing system consistency and reducing manual effort.  
\* Configured Nginx and Apache for load balancing and reverse proxy functionalities, optimizing traffic distribution and enhancing application availability.  
\* Automated routine maintenance tasks and backups using Cloud Scheduler and cron jobs, improving operational reliability.  
\* Collaborated effectively with development teams to troubleshoot CI/CD pipeline issues, improving deployment reliability and accelerating release cycles.  
\* Gained practical expertise in GCP networking, IAM roles, and security best practices, fortifying production and UAT environments.  
  
PROJECTS  
Project 1: Eenadu  
Role: DevOps Trainee | Technologies: GCP (Compute Engine, Load Balancer), Jenkins, Ansible, Nginx, Zabbix, Linux  
\* Managed DevOps implementation and infrastructure maintenance for the Eenadu project, hosted on Google Cloud Platform.  
\* Configured and managed application and server files, implementing Zabbix monitoring with automated email alerts for proactive issue management.  
\* Utilized Ansible for automated installation, updates, and service restarts, ensuring operational consistency and efficiency.  
\* Established Nginx-based load balancing to guarantee high availability and optimize traffic distribution across application servers.  
\* Orchestrated server maintenance and CI/CD automation using Jenkins, facilitating smooth and reliable deployments across various environments.  
  
Project 2: V-Opsar  
Role: DevOps Trainee | Technologies: GCP (Cloud Run, Cloud Build), Python (Flask APIs), ReactJS, Ansible, Git, Jira  
\* Contributed to the development of V-Opsar, an internal DevOps automation platform designed to streamline infrastructure operations and project management.  
\* Developed and deployed Python Flask APIs to automate GCP server start/stop functions, manage Git repositories, and integrate with Jira for enhanced task tracking.  
\* Leveraged Cloud Build and Cloud Run to containerize and deploy the application on GCP, ensuring scalability and efficient resource utilization.  
\* Assisted in Ansible-based automation for backend tasks and maintained seamless CI/CD workflows, improving development velocity.  
  
CERTIFICATIONS  
\* Google Cloud Certified – Professional Cloud DevOps Engineer | December 2024 – December 2026  
\* Google Cloud Certified – Professional Cloud Developer | October 2024 – October 2026  
  
EDUCATION  
Bachelor of Technology – Computer Science and Engineering  
BITS – Brindavan Institute of Technology | 2023