

Yoga Novaindra

DevSecOps Engineer

✉ yoganovaindra@gmail.com | ☎ [+6281234812036](tel:+6281234812036) | 📍 Jakarta | 🌐 <https://yoganova.my.id>



Summary

DevSecOps Engineer with hands-on experience building automated, secure, and observable infrastructure across on-premise and cloud environments. Skilled in Kubernetes, Docker, Ansible, GCP, and observability stacks (Grafana, Loki, Prometheus). Experienced with Wazuh SIEM, Zero Trust (Authentik), and ISO 27001 readiness. Strong foundation in virtualization (Proxmox, Ceph), Linux administration, and modern platform engineering practices.

Profiles

Github

[yoganovvaindra](#)

Linkedin

[Yoga Novaindra](#)

Experience

Skyworx Indonesia

DevSecOps Engineer

Jakarta

February 2026 - Present

- Deploy and maintain Kubernetes clusters and microservices
- Set up and maintain monitoring systems using Prometheus, Grafana, ELK/EFK
- Build alerting, log management, and tracing pipelines
- Work with Huawei Cloud and On premise
- Ensure reliable and repeatable CI/CD pipelines
- Perform SCA, SAST, DAST, and container image scanning
- Optimise system performance and scalability

Run System

DevSecOps Engineer

Yogyakarta

April 2025 - February 2026

- Optimized production infrastructure through container workload tuning, automated provisioning with Ansible, and consistent configuration enforcement.
- Enhanced observability using Prometheus, Grafana, and Loki, cutting troubleshooting time significantly through refined dashboards and alerts.
- Strengthened security operations by deploying Wazuh SIEM, integrating threat detection workflows, and supporting ISO 27001 audit evidence preparation.
- Implemented platform capabilities including secure network access, Zero Trust/SSO with Authentik, and internal developer self-service tools.
- Achieved improved deployment reliability and supported compliance readiness across multiple environments.

Run System

DevSecOps Intern

Yogyakarta

August 2024 - December 2024

- Supported infrastructure automation by writing basic Ansible playbooks and assisting in early Kubernetes environment testing.
- Helped build initial observability components using Prometheus/Grafana/Loki for internal service monitoring.
- Performed network support tasks including firewall adjustments, bandwidth checks, and evaluating VPN options.

Projects

Kubernetes Homelab Platform

July 2023 - Present

- Deployed and managed Kubernetes workloads with GitOps and Ansible automation.
- Implemented observability stack (Prometheus, Grafana, Loki) for monitoring and logging.
- Integrated Wazuh SIEM, Authentik SSO, and Zero-Trust access controls.
- Used Traefik/Nginx for routing and ingress management.

<https://github.com/YogaNovvaindra/kube>

Virtualization & Distributed Storage Platform

September 2019 - Present

- Managed Proxmox VE for VM orchestration, networking, and resource allocation.
- Built Ceph cluster for distributed, fault-tolerant storage.
- Configured virtual networks, VLANs, firewalls, and secure interconnects.
- Implemented backups, snapshots, and monitoring for cluster stability.

Education

Politeknik Negeri Jember

Informatics Engineering • 3.93/4

July 2021 - June 2025

SMKN 1 Nganjuk

Network and Computer Engineering

July 2016 - June 2019

Certifications

Associate Cloud Engineer Certification

October 2024 - October 2027

Google

https://www.credly.com/badges/59776b45-4faf-4e4e-a4a2-ba4308993c61/linked_in_profile

System Administration and IT Infrastructure Services

February 2024

Coursera

<https://coursera.org/verify/LTXMV8GMHVC4>

Applied Machine Learning for Cloud Engineer

May 2024 - May 2027

Dicoding Indonesia

<https://www.dicoding.com/certificates/10P8WN4OVXQK>

Becoming a Google Cloud Engineer

May 2024 - May 2027

Dicoding Indonesia

<https://www.dicoding.com/certificates/QLZ972GKEP5D>

Skills

Containers & Orchestration

Kubernetes, Docker

● ● ● ● ○

Security & Observability

Wazuh SIEM, Zero Trust, SSO,

Prometheus, Grafana, Loki

● ● ● ● ○

Automation

CI/CD, Ansible, GitHub Actions, Gitlab

CI, Terraform, ArgoCD

● ● ● ● ○

Networking

Firewalls, VPN, MikroTik

● ● ● ○ ○

Cloud & Infrastructure

GCP, AWS, Linode, Proxmox, Ceph

● ● ● ○ ○

Core

Linux (Ubuntu, Debian), Windows

Server, Bash, Python

● ● ● ● ○