

Dewa Athallah Putra Kamiko

📞 0815-1130-0714 📧 me@kamiko.dev 💬 linkedin.com/in/kamikoo714 🌐 kamiko.dev

📍 Medang Lestari, Jalan Asri Lestari BLOK A3/A7, RT07/RW013, Tangerang Kabupaten 15853, Indonesia

PROFILE

Graduate of Computer Science from ITI with a focus on System Administration and Technical Support. Experienced in hardware management (bare-metal) and network configuration (TCP/IP & LAN) to support infrastructure stability. Successfully optimized service availability through regular monitoring and automation of routine tasks to minimize system constraints. Currently active as a DevOps Intern handling onsite and remote troubleshooting to ensure operations run smoothly in accordance with service level agreements (SLA).

PROFESSIONAL EXPERIENCE

DevOps Trainee

11/2025 – Present

PT. Tiga Daya Digital Indonesia - (Triputra Group) - Eksad Technology

- Environment Configuration: Setting up servers in staging and production environments to ensure configuration consistency during the application release process.
- Storage Settings: Managing data storage capacity and service configuration on server clusters to maintain smooth system access.
- System Monitoring: Routinely monitoring management dashboards and automation workflows to quickly detect and handle process failures.
- Technical Troubleshooting: Identifying the causes of system errors (such as memory issues and build failures) to accelerate service stability recovery.

Asisten Laboratorium

07/2022 – 08/2025

Institut Teknologi Indonesia - Computer Science

- Supervising approximately 20 students per session in Operating Systems (Linux), Computer Networks, and Basic Python Programming practical classes.
- Configuring networks (TCP/IP, LAN) and maintaining Windows/Linux systems to ensure the smooth operation of practical classes.
- Handling hardware malfunctions and debugging program code in real-time to minimize technical obstacles for users.

EDUCATION

Bachelor of Computer Science | Computer Science

09/2021 – 09/2025

Institut Teknologi Indonesia

GPA: 3,56 / 4,00

PROJECTS

Server Maintenance & Automation System

04/2025 – 10/2025

- Centralized Server Cluster: Building a Kubernetes cluster to simplify system maintenance and ensure high availability.
- Operational Automation: Develop Ansible and Bash scripts to automate server configuration, minimize manual errors, and speed up deployment time.
- Monitoring & Alerting: Implement Prometheus and Grafana to monitor infrastructure health in real-time and support rapid response to technical disruptions.

IoT & Cloud Monitoring Integration System

10/2024 – 01/2025

- Cloud Data Pipeline: Building data pipelines on GCP for real-time integration of smart home devices with applications to ensure stable data flow.
- Data Speed & Accuracy: Managing data communication flows between devices and the cloud to maintain fast system response times and accurate information delivery to users.

CERTIFICATES

CCNA: Introduction to Networks

Cisco Networking Academy
(Digitalent FGA)

Alibaba Cloud Associate

Cloud Computing Certification

English for Business

The British Institute (TBI)

HARD SKILL

- **Infrastructure & Ops:** Server Administration, Virtualization, Basic Networking (CCNA), Linux (Ubuntu/Debian).
- **Monitoring & Automation:** Prometheus, Grafana, Bash Scripting, Ansible (basic).
- **Cloud Platforms:** Google Cloud Platform (GCP), Alibaba Cloud.
- **Tools & Development:** Git, Docker, Kubernetes (entry-level), Go (basic), Java, Flutter (UI).