NUR AHSAN ADZIM

Jakarta Selatan, Indonesia | +6285248468797 | nurahsanadzim@gmail.com | linkedin.com/in/nurahsanadzim

I have been involved in development since college, focusing primarily on backend engineering with both monolithic and microservices architectures. Additionally, I have 2 years of experience in IT Operations, including managing Linux servers and Kubernetes clusters, and utilizing various monitoring tools. My experience spans both fields and includes successful teamwork in each area.

EXPERIENCE

PT. Boer Technology - Bogor, Indonesia

Cloud Engineer

Jun 2022 - Present

- Managed and maintained over 1900 virtual machine instances across 13 tenants in a Virtual Private Cloud (OpenStack), troubleshooting related issues.
- Managed internal virtual machine instances using Terraform for research needs.
- Performed administration tasks for Kubernetes clusters.
- Monitored cloud status and virtual machines within the VPC using Prometheus, Loki, Grafana, and various exporters.
- Automated reporting and documentation for VPC and Kubernetes clusters using Bash and Python scripts.
- Analyzed monitoring data to gain insights.
- Managed the local repository for users within the VPC.
- Coordinated with the development team to address system and service issues.
- Documented components and issues occurring within the VPC.
- Anticipated and mitigated risks within defined Service Level Agreements (SLAs).

PT. Indo Xetia Internasional - Balikpapan, Indonesia (Remote)

Part-Time Backend Engineer

Nov 2021 – Mar 2022

- Developed Point Service to provide a bonus system for user purchases.
- Integrated microservices with other company microservices using JWT authentication and RPC protocol (RabbitMQ).
- Developed applications in a local environment using Docker Compose and WSL.
- Collaborated as a team using Git, GitHub, and the Gitflow branching model.
- Utilized FastAPI, Tortoise-ORM, and PostgreSQL for development.

PT. Tenstronic Teknologi Indonesia - Makassar, Indonesia

Backend Engineer

May 2021 – Aug 2021

- Enabled communication between backend (Django), database (MongoDB), and broker (MQTT) for a smart home dashboard.
- Provided APIs with token authentication using Django REST.
- Displayed data from the backend to the frontend using Flotchart for graphical representation.

EDUCATION

Politeknik Negeri Ujung Pandang (PNUP) - Makassar, Indonesia

Aug 2017 – Aug 2021

Bachelor of Applied Science Computer and Network Engineer

- Thesis Project: Performance Analysis of DLib on Multi-Object Drowsiness Detection System.
 - Measured the performance of the DLib library along with OpenCV by developing a new drowsiness detector.
 - The drowsiness detector works by detecting face objects, tracking centroid objects, and counting eye and mouth aspect ratios to detect drowsiness.

LEADERSHIP

Seminar Nasional dan Workshop Cyber Offensive Security (RETAS) - Makassar, Indonesia

Event Committee

May 2019 – Oct 2019

• Organized a national event with 500+ participants held on 12-13 October 2019 at Politeknik Negeri Ujung Pandang.

Computer and Network Community PNUP - Makassar, Indonesia

Vice Chairman of Programming Division

Oct 2019 - Oct 2020

Organized and facilitated routine community activities, providing learning materials and workshops.

CERTIFICATION

- Web Programmer Lembaga Sertifikasi Profesi BNSP
- Level D Test of Practical Japanese (J.TEST)