

NUR AHSAN ADZIM

Jakarta Selatan, Indonesia | +6285248468797 | nurahsanadzim@gmail.com | [linkedin.com/in/nurahsanadzim](https://www.linkedin.com/in/nurahsanadzim)

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.
- 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)