# **Bagus Setiawan**

Jakarta | +62 812-2584-4072 | bagus45 vlt@gmail.com | linkedin.com/in/bagus-setiawan-2a23441ab

### PROFESSIONAL EXPERIENCES

# PT. Solo Jala Buana (SOLONET)

Surakarta, Jawa Tengah, Indonesia

# • BTS Pointing

- Collaborated with technicians to perform pointing on a BTS in Boyolali
- Used safety equipment for protection while climbing.
- Climbed a 28-meter tall Triangle BTS to carry out the pointing on the equipment.

### kominfo Karanganyar

- Worked with mentors and the team to assist in a project at the Karanganyar Regent's Office.
- Helped assemble a new server rack for transferring servers from the old rack.
- Organized and tidied up cables that were not properly arranged and moved necessary and unnecessary items.

### Server Project

- Installed web server, DNS, mail server, and VoIP (Voice Over Internet Protocol Server).
- Collaborated with peers to ensure smooth configuration and installation.

# SMK Bintang Nusantara Trainer and Assistant Trainer

Tangerang, Indonesia

### • MTCNA (Mikrotik Certified Network Associate)

- Delivered training on networking fundamentals and Mikrotik device configurations, covering hands-on practice with mini-routers.
- Lab Activities: Conducts practical labs on several materials.

### • MTCRE (Mikrotik Certified Routing Engineer)

- Teaches routing concepts and advanced techniques.
- Lab Activities: Conducts practical labs on several materials.

# CCNA (Cisco Certified Network Associate)

- Provides instruction on networking basics, IP addressing, and basic Cisco device configuration.

# Preparation and Training

- Participate in preparatory training sessions to deepen knowledge of the material and teaching strategies before the event.

.

#### **NETWORK ENGINEER**

#### Cisco

- Knowledgeable in configuring and troubleshooting Cisco network devices, ensuring secure and efficient network performance.
- Knowledgeable in Routing Switching, Vlan, NAT, DHCP, Access-List.

#### MikroTik

- Implemented IP addressing, VLAN mapping, and VPN configurations.
- Knowledgeable in Routing, Switching, Wireless, QoS, DHCP, DNS, Hotspot, NAT.

#### **CLOUD ENGINEER**

### **AWS Web Services**

- Experienced in launching and managing EC2 instances using AWS.
- Familiar with accessing and configuring Ubuntu instances via Windows PowerShell.
- Knowledgeable in setting up and managing AWS RDS databases, specifically using MariaDB.

#### **Linux Administration**

- Proficient in using the Ubuntu operating system, including command-line operations for software installation and updates.
- Experienced in configuring and managing system services using systemd.
- Built server applications with functionalities including web server, DNS, and mail server setup.

# **AWS Load Balancer Configuration**

Created target groups and configured Application Load Balancers to distribute traffic across multiple instances.

#### **Containerization with Docker**

Skilled in writing Dockerfiles to containerize Python applications, specifying base images and configuring the environment.

#### **AWS Load Balancer Implementation**

### Skill Used: AWS EC2, Load Balancing, Flask, Python, Troubleshooting

- Set up a load-balanced environment on AWS using EC2 instances running a Flask-based web service.
- Created a target group and an application load balancer to distribute traffic between instances.
- Resolved issues such as unhealthy target status and "502 Bad Gateway" errors, ensuring proper instance responses.
- Tested the setup by shutting down one instance to verify traffic failover to the other.

### AWS WEB SERVICE DEPLOYMENT

### Skills Used: AWS EC2, Python, Flask, NGINX, RDS

- Deployed a Python Flask web service on an AWS EC2 instance.
- Set up a virtual environment and configured Gunicorn as the WSGI server.
- Used NGINX as a reverse proxy and established a connection to an RDS instance using MariaDB for database management.
- Configured systemd to manage the Flask service, ensuring it runs as a background service.

### FASTAPI WEB SERVICE WITH DOCKER

### Skills Used: FastAPI, Docker, API Development, Dependency Management

- Created a web service using FastAPI and containerized it with Docker.
- Developed endpoints for basic functionality, including a welcome message and item request handling.
- Wrote a Dockerfile to set up the environment, install dependencies, and run the application using Uvicorn.
- Demonstrated efficient API development and containerized deployment for seamless scalability and management.

### INTEGRATED NETWORK DESIGN FOR THREE FLOORS

### Skills Used: Network Design, Subnetting, Routing and Switching

- Designed an integrated network for three floors, focusing on IP addressing and device selection.
- Implemented OSPF for dynamic routing to enhance network efficiency.
- Utilized Cisco Packet Tracer for simulation, ensuring connectivity and communication between floors.

#### WEB LAKONIN

### Skills Used: HTML, CSS, JavaScript

- Developed LakonIn, a platform to help foreign speakers learn Bahasa Indonesia and explore Indonesian culture.
- Created interactive courses, quizzes, and short films to enhance language skills and cultural understanding.
- Facilitated community connections among learners for an engaging and immersive experience.

### **PETSTAY**

### Skills Used: HTML, CSS, JavaScript

- Developed LakonIn, a platform to help foreign speakers learn Bahasa Indonesia and explore Indonesian culture.
- Created interactive courses, quizzes, and short films to enhance language skills and cultural understanding.
- Facilitated community connections among learners for an engaging and immersive experience.

# **EDUCATIONS**

**BINUS UNIVERSITY** Jakarta, Indonesia 2022-2026

Undergraduate Computer Science Major

SMK IDN BOGOR Bogor, Indonesia

Network Engineering Major 2019-2021

## **CERTIFICATIONS**

### ACTIVE

- Ubiquiti Broadband Wireless Admin (UBWA), 2022-2024
- D-Link Certified Network Design Associate (DCNA), 2023-2025

### **INACTIVE**

- MikroTik Certified Network Associate (MTCNA). 2020-2023 lacktriangle
- MikroTik Certified Routing Engineer (MTCRE), 2020-2023
- MikroTik Certified Traffic Control Engineer (MTCTCE), 2021-2024
- MikroTik Certified Inter-Networking Engineer (MTCINE), 2021-2024