



# SANDY HIDAYATULLAH

+6285156612737 | sandyidn04@gmail.com | linkedin.com/in/sandy-hidayatullah-6a4219218

Jln. Gaharu no 14, Cileungsi, Bogor

I am a Computer Engineering student with more than 1 year experience in network and server infrastructure. I studied at Telkom University to improve my skills, gain more experience and knowledge in my field.

## Work Experiences

---

**PT Global Transformasi Teknologi - Prudential Center Kota Kasablanka FI 22 Unit A Jalan Casablanca Kav. 88, Jakarta Selatan 12870**

Jan 2022 - Oct 2022

### *IT Engineer (Internship)*

Glotra Technology was established in March 2019, formed by an enthusiastic group of people who have long experience in the field of information systems. The company is built on a common vision is to help for every single stakeholder to bring the technology being at the best practice level through excellent services & certified engineer.

- Monthly Server Maintenance at the KPK office.
- Monthly Server, Storage and Networking Maintenance at the Bank Mandiri Taspen.
- Huawei switch installation at the Ministry of Law and Human Rights office.
- Installation of HPE servers and switches at DRC Artajasa.
- Additional certification for the introduction of HPE servers and storage.

**CV PandawaNET - Griya Kenari Mas Blok D2 No.28, Kec. Cileungsi, Kab. Bogor, Jawa Barat 16820**

Apr 2023 - Aug 2023

### *Network Operation Center*

PandawaNET is a RT/RW net company with a fairly wide reach in the Cileungsi sub-district area, its customers usually consist of residential homes and also companies.

- Monitoring network devices such as routers and switches.
- Serving customer complaints regarding the services provided.
- Repairing a damaged router at the user's location.

## Education Level

---

**SMK IDN Boarding School - Jl. Raya Dayeuh, Sukanegara, Kec. Jonggol, Kabupaten Bogor, Jawa Barat 16830**

Jul 2020 - May 2023

*High School Diploma in Department of Computer and Network Engineering, 89.00/100.00*

- Study network configurations from various brands such as Cisco, MikroTik and Fortinet.
- Learn Linux basics from Redhat distro.
- Learn the basics of cloud computing using the AWS platform.
- Network certification from Mikrotik and Cisco such as MTCNA, MTCR, MTCTCE and CCNA.

**Universitas Telkom - Jl. Telekomunikasi. 1, Terusan Buahbatu - Bojongsoang, Telkom University, Sukapura, Kec. Dayeuhkolot, Kabupaten Bandung, Jawa Barat 40257**

Sep 2023 - Jun 2027 (Expected)

### *Bachelor of Computer Engineering*

- Research Assistant at Adaptive Network Laboratory (Cloud Native Topic)
- General Affair Infrastructure at Adaptive Network Laboratory

## Organisational Experience

---

**Adaptive Network Laboratory - Bandung**

Jun 2024 - Present

### *General Affairs - Infrastructure*

Adaptive Network Laboratory is a research lab and also a practical lab that focuses on the core network field. Adaptive Network Laboratory has three main divisions: SDN (Software Defined Network), NFV (Network Function Virtualization), and Cloud Native.

- Performing configuration and maintenance of research & practical servers.
- Create documentation related to the server and stack used and how to install it.
- Create a server usage guide for other assistants.

## Skills, Achievements & Other Experience

---

- **Internship** (2022): Implementation and configuration of network devices from various brands such as Cisco, MikroTik, Fortinet and Juniper.