

KELVIN ANDRIAN

082283952871 | kelvinandrian968@gmail.com | www.linkedin.com/in/kelvin-andrian-bb5239222 Jl.sungai musi blok T No. 2, kampung lapai, nanggalo, padang, sumbar.

I am a graduate of the D4 Telecommunication Engineering Study Program in 2023, with a GPA of 3.52 at Politeknik Negeri Padang. I have an internship experience at PT Indo Human Resources as Telecommunication Support Service Installation (TIS). I am also a graduate of the Orbit Future Academy program in 2022 with Artificial intelligence master training. I have the ability to operate telecommunications software and devices. And I have an understanding and ability in the field of Artificial intelligence. I am a person who is painstaking and serious in carrying out responsibilities and can adapt well to new environments. And I have the ability to manage my time well. I am interested in the field of Telecommunication and Information Technology (IT).

Work Experiences

PT.Indo Human Resource - Indonesia

Aug 2022 - Oct 2022

Internship Telecommunication Service Installations (TIS) Engineer

- I installed and upgraded NOKIA devices at sites that experienced internet network interruptions in the MOCN IoH project.
- I performed network quality measurement and new site activation using a NOKIA device in the MOCN IoH project.

PT.Indo Human Resource - Indonesia

Nov 2022 - Dec 2022

Internship Document Control Telecommunication Service Installations (TIS) Engineer

• I worked as a Telecommunication Service Installations (TIS) Engineer document control support team at PT Indo Human Resources working on the MOCN IoH project in the North Sumatra and Aceh areas.

Education Level

Politeknik Negeri Padang - Indonesia

Aug 2019 - Aug 2023

Bachelor Degree in Telecomunication Engineering, 3.52/4.00

- Coursework in basic understanding of cellular networks, characteristics of cellular networks, cellular network technology, measuring cellular network quality, and carrying out cellular network optimization simulations
- · Coursework in the use of devices and equipment in fiber optic installations, measuring the attenuation of optical fibers
- · Coursework in perform IP-based network configurations, as well as observe the data transfer process using Wireshark

Organisational Experience

WAMAKOM - Indonesia

Communication and Information Department staff

Oct 2019 - Oct 2021

An organization that is a forum for the aspirations of Padang State Polytechnic telecommunications engineering students

- Organizing seminars on creativity in making good information.
- Participate in carrying out departmental work programs such as holding seminars.

Skills, Achievements & Other Experience

- **Projects** (2023): Assist lecturers in research on designing an antenna for cellular networks by providing learning about the infrastructure of an antenna for cellular networks and how to measure the quality of Antennas for cellular networks.
- CCNA Network Engineer (2023): In this training, I joined the CCNA Series which consists of three courses taken in series, namely CCNA Introduction to Network (ITN), CCNA Switching, Routing, and Wireless Essentials (SRWE).
- **Drive Test Trainer** (2022): I have conducted training on how to conduct drive tests using Tems Pocket software and network optimization.
- Orbit Future Academy (2022): I learned about computer vision, data science, machine learning, deep learning, reinforcement

learning, personal branding and time management. I worked on my Capstone Project with my team, creating a financial control app called Coney.

- Soft Skills: Time Management, Leadership, Analytical problem solving Cross-functional teamwork, Solid Works, Writing use cases
- Hard Skills: Tems products, Atol, MapInfo, Google Earth, CST Suite Studio, computer vision, data science, Microsoft Excel and Python programming