

# **ADINDA ELSA SIFATUL AULIA**

081232274526 | adindaelda@gmail.com | adinda-elsa940773188

Malang - East Java

Highly motivated fresh graduated Digital Telecommunication Network student from State Polytechnic of Malang. Equipped with a strong understanding of telecommunication principles and applications, I am capable in signal processing, antenna, data communication, wireless systems, and optics. Seeking opportunities to level up my diverse technical skills and contribute to meaningful projects.

#### **Work Experiences**

#### Unit Teknik LPPNPI Airnav Indonesia - Surabaya

Sep 2022 - Jan 2023

Teknisi - Internship

AirNav Indonesia is a state-owned enterprise in Indonesia engaged in the field of air traffic management

• Responsible for routine checks of air navigation tools and devices, handling malfunctioning devices, creating reports on device troubleshooting, assisting in the calibration testing of air navigation aids, and generating daily activity reports.

#### Unit Teknik LPPNPI Airnav Indonesia - Surabaya

Jul 2022 - Sep 2022

Admin Teknik - Internship

AirNav Indonesia is a state-owned enterprise in Indonesia engaged in the field of air traffic management

 Responsible for recording employee data in the technical division, archiving reports on technical division activities, and managing bureaucratic documents for senior.

#### Indonesia Comnets Plus - Surabaya

Jul 2018 - Sep 2018

Admin Sales - Internship

PT Indonesia Comnets Plus is a subsidiary of PLN that operates in the field of providing information technology and communication solutions

 Responsible for filing cooperation sheets between clients and sales, inputting cooperation data on the company's website, and assisting sales in data collection during client visits.

#### **Education Level**

#### Politeknik Negeri Malang @ - Malang, East Java

Jul 2019 - Aug 2023

Diploma in D4 - Digital Telecommunication Network, 3.56/4.00

- · Student Academic Mobility Program at the Faculty of Electrical and Electronic Engineering Tun Hussein Onn University Malaysia
- Internships Report : Prosedur Pelaksanaan Ground Check Doppler Very High Frequency Omnidirectional Range (DVOR) Interscan Vrb-52d di Perum LPPNPI Cabang Surabaya
- Final Project: Mitigation of Hello Flood Attack on Wireless Sensor Network Using Diffie-Hellman Cryptographic Algorithm on LoRa

## SMK Telkom - Malang, East Java

Jun 2016 - May 2019

High School Diploma in Software Engineering

• Final Project: SiBayu Linebot (travel bot app), Busana Anak (marketing app)

### Organisational Experience

## Badan Eksekutif Mahasiswa

Aug 2019 - Dec 2022

## Member of the Ministry of Finance

intra-campus student organizations which are executive institutions at the university or institute level

- Optimizing the Performance of the Badan Eksekutif Mahasiswa (BEM)
- · Building Stability of Intra POLINEMA Student Organizations
- · Responsive to Internal and External Issues

#### **Moklet Art Club - WIKUFEST**

Mar 2017 - May 2019

## Member of the Acoustics Department

organization of interests and hobbies in the arts (music, theater and dance)

- · School arts committee
- Dance and theater performer at school events

### Media Shandy Putra - Bulan Bahasa

Mar 2017 - Apr 2019

Member of the Photography Dept

organization of interests and hobbies in the media sector (magazines, media and articles)

• Carrying out the Mading School Media Work Program for Magazines and Articles

## Skills, Achievements & Other Experience

- Modules Taken (2024): Cyber Threat Management Issued by Cisco NetworkingAcademy
- Modules Taken (2024): Introduction to Cybersecurity Issued by Cisco NetworkingAcademy
- Interest (2024): 1 Day training program of "Mini Class Cisco" at ID-Networkers Training Center
- Interest (2024): 1 Day training program of "Mini Class Mikrotik" at ID-Networkers Training Center
- Hard Skills (2023): Teknik Instalasi Fiber Optik Madya (TIFO MADYA) Issued by BNSP
- Achievements (2024): Sertifikat TOEIC with score 505 at PT International Test Center
- Webinars Attended (2020): Data Analytic and Machine Learning with Phyton