ABDUL FATAH AMRULLOH

Telecommunications Engineering Student

- (+62) 85135090075 @ Abdulfatah2660502@gmail.com
- https://www.linkedin.com/in/abdulfattahamrulloh/ Indonesia



SUMMARY

I am a Telecommunications Engineering graduate from Telkom University with a strong interest in the Internet of Things (IoT), Adaptive Networks, and intelligent network simulations. I have hands-on experience in developing a vehicle ad-hoc network (VANET) project and utilizing various simulation platforms and web development technologies. I excel in collaborative and creative problem-solving environments

EXPERIENCE

Intern

PT Sisterponik

A technology company focused on IoT applications

- Designed schematics and boards with Eagle and Fritzing software, and casing design with Tinkercad
- Integrated hardware and software and conducted field testing for data validation
- Supported the manufacturing process and data collection experiments in agricultural soil

Teaching Assistant

Programming Laboratory and Network Security Laboratory

Educational laboratory focused on programming and network security

- Prepared materials before laboratory sessions
- Assisted students in simulating MATLAB
- Evaluated simulation results of students

Teaching Assistant

Programming Laboratory and Network Security Laboratory

Educational laboratory focused on programming and network security

- Prepared materials before laboratory sessions
- Assisted students in simulating Cadsoft Eagle Design PCB, Autodesk Viewer, AutoCAD, and SolidWorks
- · Evaluated simulation results of students

Teaching Assistant

Programming Laboratory and Network Security Laboratory

Educational laboratory focused on programming and network security

- Prepared materials before laboratory sessions
- Assisted students in simulating Python using Visual Studio Code and Google Colab
- Evaluated simulation results of students

EDUCATION

Bachelor's Degree in Telecommunication Engineering

Telkom University

STRENGTHS

0

Technical Skills

Solid background in computer networks and IoT development



Interpersonal Skills

Effective communication and team collaboration

KEY ACHIEVEMENTS



Smart Fish Farm Android Application

Developed a smart fish farm Android application which facilitates investment in fisheries

Powered by Shancy

LANGUAGES

Indonesian

Native



English Proficient



PROJECTS

Smart Fish Farm Android Application

Developed an Android application to support fish farming investments

- Created a user interface for the SMAFI application
- · Focused on investment opportunities in fisheries
- · Managed the application using Android Studio and Flutter with Dart programming

IoT-Based Soil NPK Monitoring System

Designed and implemented an IoT-based system to measure soil nutrients (Nitrogen, Phosphorus, Potassium) using Arduino, Modbus, SIM800L, and Blynk platform.

- · Developed hardware and firmware to collect and transmit real-time NPK data from the field
- · Designed schematic and PCB for sensor integration, including 3D casing prototyping using Tinkercad
- · Enabled mobile-based monitoring and data visualization through Blynk app for farmers
- · Conducted real-environment testing on paddy and papaya soil samples, comparing fertilizer effects on NPK values
- Provided actionable insights for precision agriculture and sustainable farming practices

Website Vanets

02/2025 - 06/2025

Indonesia

Developed a web-based dashboard to monitor VANET routing performance using real-time metrics.

- Simulated VANET (Vehicular Ad-hoc Network) routing on Jl. Jenderal Sudirman, Purwokerto using AODV protocol
- · Collected and visualized metrics such as Throughput, End-to-End Delay (EED), and Packet Delivery Ratio (PDR)
- · Integrated historical comparison features for data analysis and network performance evaluation
- Built using modern web technologies (e.g., Node.js, Chart.js) to deliver an interactive and responsive UI for network analysis

Ad-Hoc On Demand Distance Vector Simulation

Simulated a network using AODV protocol for vehicle communication

- · Developed a simulation system for ad-hoc vehicle networks using the AODV protocol
- Used SUMO and OMNeT++ applications for vehicle mobility simulation and communication scenarios
- · Analyzed parameters such as end-to-end delay, throughput, and packet delivery ratio
- · Created a website to display simulation results and visualize parameters interactively and in real-time