Ridhan Al Aufar

Jakarta | Phone: 0878 0653 4097 | Email: ridhan783@gmail.com | LinkedIn: ridhanalaufar

Profile

I am Ridhan Al Aufar, a graduate in Computer Engineering and Networking with experience as a Network Engineer and Endpoint Device Technician. During my studies, I honed my skills in IT Networking & Support while expanding my interest in Data Analysis. This experience not only strengthened my technical abilities but also sharpened my analytical skills in tackling and solving various complex challenges. Currently, I am pursuing a Bachelor's degree (S1) in Informatics Engineering at Pamulang University.

Skills & Competencies

- Intermediate Mikrotik, Cisco
- Basic Wireless, Fiber Optic & VSAT
- Installation and Troubleshooting Network
- Data Analytics
- Microsoft Office
- Machine Learning
- Computer Programming

Work Experience

PT. Global Abadi Inti Nusantara (Bogor)

Full-time as an Administrative Staff (July 2024 – Now)

 Coordinating with field technicians to obtain the necessary evidence of VSAT and M2M device installation and replacement.

PT. Daya Sinergi Telekomunikasi (South Tangerang)

Full-time as Network Operation Center (NOC) Staff (March 2023 – January 2024)

- Monitoring network performance and availability through the Network Monitoring System.
- Performing routine maintenance tasks, such as software updates and hardware replacements.
- Collaborating with team members to implement network changes and improvements.
- Coordinating with vendors and service providers for network maintenance and support activities..

Badan Pertanahan Nasional Kota (South Tangerang)

Part-time as Filing Clerk (March 2020)

Verifying and systematically archiving land rights documents across the entire city to ensure accuracy and facilitate
easy access and reference.

STO Telkom (Cipete, South Jakarta)

Internship in the Commerce and Procurement Division (January 2019 - March 2019)

- Preparing official reports based on provided documents and information, then inputting them into the system.
- Coordinating with relevant teams to obtain confirmation and approval of the report content.

Project Experience

PT Global Evolusi Teknologi (GET) (2023)

Framework Codelgniter

Development of a Web-Based M-Dashboard for Project Approval Request (PAR) Monitoring Operations.

Non-Formal Education

MSIB - Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka (Online)

Machine Learning Cohort (February 2024 – June 2024)

- Selected as one of 4,650 participants from over 57,000 applicants for the MSIB Batch 6 Program, led by Google,
 Gojek-Tokopedia (Goto), and Traveloka, specializing in Machine Learning.
- Contributed to the development of a mobile application for human skin disease classification using a Deep Learning model as part of the Capstone Project.

Formal Education

Pamulang University (2021 - Now) | GPA 3.83/4.00

S1 – Informatics Engineering

Actively participated in academic and non-academic activities organized by the Student Association.

Islamiyah Vocational High School Ciputat (2017 - 2020)

Computer and Network Engineering

• Served as a **Computer Lab Staff** and participated as a **trainer** in student workshops.