

Contact

+62 858 4131 4752 (Mobile)
vizart.id@gmail.com

www.linkedin.com/in/myfza
(LinkedIn)
vizartdev.netlify.app/ (Personal)
id.pinterest.com/vizart_id/
(Portfolio)
github.com/Myfza (Portfolio)

Top Skills

Network & Linux System
Administration
UI/UX & Brand Design
Machine Learning

Languages

English (Limited Working)

Certifications

Belajar Dasar Pemrograman Web
MikroTik Certified Network Associate
Membuat Front-End Web untuk
Pemula
Belajar Dasar Data Science
Belajar Dasar Google Cloud

Muhammad Yusuf Aditiya

Robotics & Automation Student | Web Developer | UI/UX & Brand
Designer | Junior Network Engineer | Learning AI & IoT Systems
Tanjungkarang-Telukbetung, Lampung, Indonesia

Summary

Undergraduate student in Instrumentation and Automation Engineering at Institut Teknologi Sumatera, focusing on robotics, control systems, and smart automation. Currently learning AI fundamentals, embedded IoT systems, and their integration into real-time industrial applications.

Experience in UI/UX design (Figma, Adobe XD), brand identity creation (Adobe Illustration), and front-end web development. Also familiar with network engineering concepts, including Mikrotik configuration, Linux administration, and basic cybersecurity practices.

Currently exploring and developing skills in AI/Machine Learning and IoT-based robotics, with a focus on combining control logic (PLC/SCADA), sensor integration, and intelligent system design.

Experience

PT Tunas Link Indonesia
Network Technician
August 2024 - December 2024 (5 months)
Indonesia

Worked as a field network technician handling fiber optic (FO) installation and repair across client sites. Responsible for cable routing, splicing, signal testing, and troubleshooting connectivity issues. Utilized tools such as Fusion Splicer, OTDR, Optical Power Meter, and Visual Fault Locator (VFL) to ensure stable and high-quality network performance. Collaborated with field teams to meet technical standards and service expectations.

Education

Institut Teknologi Sumatera

Bachelor of Engineering - BE, Rekayasa Instrumentasi dan Automasi · (July 2025 - May 2029)

SMKN 1 Bandar Lampung
· (2022 - 2025)