



AFIF SYAM FAUZI

FULLSTACK DEVELOPER

+62 895 1764 4630 | affiffauzi2016@gmail.com | www.linkedin.com/in/affsyamf/ | https://portoafif.vercel.app/

A Web Developer and Hardware Engineer with more than 2 years of experience in Full-Stack website development and Embedded System. Strong technical background in creating innovative and efficient solutions. Enthusiastic about the latest technology, able to work together in a team, and oriented towards user experience and project success.

SKILLS

- Full Stack Development (React, NodeJS & PHP)
- MySQL Database Management
- IoT System Engineer
- Data Modeler
- Data Analyst
- Microkontroller Programmer
- Embedded Systems Engineer
- Hardware Engineer
- Network Configuration & IoT Integration

EDUCATION

- **Telkom University (2022 - 2025)**
D3 Computer Technology - IPK: 3.94 / 4.00
- **SMK Lugina Rancaekek (2019 - 2022)**
Software Engineer (Grade: A)

WORK EXPERIENCE

- **Lab Asisstant - FIT, Telkom University, Indonesia** (Oct 2023 - Jun 2025)
Academic assistant for multiple courses: aided instruction, and facilitated student development, conducted.
- **Internship at STAS-RG, Telkom University, Indonesia** (Jun 2024 - Mei 2025)
Fullstack Web Developer & Hardware Engineer Collaborated with PT. TransTrack Indonesia (Brake Pad).
- **Freelance** (Jan 2020 - Present)
Work Handler | Provides structure-guided academic writing services, skipsies, scientific papers.
- **Internship at PT. Sunrose Indonesia - Bandung, Indonesia** (Feb 2021 - Jun 2021)
Junior Fullstack Developer building scalable web applications with PHP and MySQL frameworks

ORGANIZATIONAL EXPERIENCE

- Student Association D3 Computer Technology (HIMATEK) (Feb 2024 - Dec 2024)
Internal Department Staff | United students through advocacy, leadership, and collaboration initiatives
- Student Association D3 Computer Technology (HIMATEK) (Jun 2023 - Dec 2023)
Internal Department Staff | Cultivated student solidarity through advocacy, inclusive engagement

CERTIFICATION

- Journal Publication | First Author Publication in CSIT <http://doi.org/10.11591/csit.v6i2.p122-135>
- IT Support Google - Coursera | Earned the google IT Support Certificate with skill in Technical Support
- HCIA-AI V3.0 Course - HUAWEI | Certified with skills in AI technologies and Huawei's AI framework
- CCNAv7: Enterprise Networking, Security, and Automation | CCNAv7: Network Security & Automation
- HCIA-Security V4.0 Course | mastering network security principles and Huawei's security infrastructure

KEY STRENGTHS

- Meticulous
- Communicative
- Diciplined
- Responsible
- Collaborative
- Adaptability
- Analysis & Critical thinking