

AHMAD ROMIZ

Analis Sistem Operasional

CONTACT

+62 857-26886-8690

ahmadromiz01@gmail.com

☐ linkedin.com/in/ahmadromiz

Jatinegara Kaum - Pulogadung

EDUCATION

Bachelor of Informatics Engineering

Universitas Teknologi Yogyakarta Graduated: 2022 | GPA: 3.79

SKILLS

Technical Skills

- · Windows OS
- basic networking
- · system troubleshooting & maintenance

Programming & Development

- Python
- PHP
- Ruby
- SQL (PostgreSQL/MySQL/SQLite)

Data Tools

- Looker Studio
- Tableau

Office Tools

- MS Word
- Outlook
- Excel Teams
- PowerPoint

Additional

- System documentation
- User support
- Teamwork
- Professional grooming

LANGUAGES

- Indonesia: Native
- English: Intermediate (working proficiency)

ABOUT ME

IT professional with experience in system operations, full-stack development, and data visualization. Skilled in troubleshooting, user support, and system maintenance. Proficient in Python, SQL, and modern web technologies, with a strong service-oriented mindset and a passion for delivering quality technical solutions in dynamic environments such as hospitality and corporate services.

EXPERIENCE

Operational System Analyst

June 2024 – Present

Pelita Air

- Conduct system performance monitoring and troubleshooting
- Analyze operational issues and coordinate with related departments for resolution
- Support IT-based operational improvements

IT Staff

June 2023 - June 2024

Pelita Air

- Provided technical support for internal users
- Installed, configured, and maintained hardware, software, and networks
- Managed data backup routines and performed regular system health checks

Programming Instructor

January 2022 - April 2023

Bosiz Ngoding

- Developed and delivered coding lessons (HTML, CSS, Ruby, Ruby on Rails)
- Evaluated student performance and updated learning materials based on industry trends

CERTIFICATIONS

Cybersecurity Fundamental

Cynnex - PGN COM

Full Stack Developer with Ruby

Digitalent-Kominfo

Data Analysis for Retail: Sales Performance Report

DQLab

Cybersecurity Awareness & Tools

DQLab