



Jonathan Oktaviano Frizzy

☎ +62 813 5747 3781 | @ jonathanoktavianofrizzy@gmail.com

🌐 jonathan oktaviano frizzy | 🐙 GitHub | 📁 Portfolio | 📍 Surabaya, Indonesia

EDUCATION

Institut Teknologi Sepuluh Nopember
3rd Year in D4 Automation Electronic Engineering
Jul 2022 – Present

Surabaya, Indonesia
GPA: 3.55/4.00

EXPERIENCE

PLC and Supervisory Control System Laboratory ITS

Surabaya, Indonesia

Member

Dec 2022 – Present, Full-time

- Contributed to 3 key projects over 3 semesters, including the application of Yolo for machine vision, embedded systems development using STM32, and a website monitoring system.
- Co-authored academic papers and contributed to intellectual property rights filings for automation systems.
- Focused on industrial automation development, machine vision, automation electricity, and project-based learning with industry collaboration.

Digital Talent Scholarship KOMINFO

Surabaya, Indonesia

Teaching Assistant

Jan 2023 – Jun 2023, Part-time

- Supported 100 participants in the Junior Website Developer program, guiding them through coding exercises and project development.
- Managed attendance data for each session and facilitated learning outcomes for participants.
- Evaluated 30 final projects, providing feedback and assigning assessment points for feature implementations.

PT. Pertamina Trans Kontinental

Cilacap, Indonesia

Electrical Engineer

Jun 2023 – Dec 2023, Full-time

- Designed and developed energy-efficient electrical systems, leading to a 30% improvement in energy savings for oil navigation vessels through the adoption of optimized battery systems.
- Led a team of 5 engineers in the integration of communication tools and power management solutions to ensure seamless operation on board vessels.

PT. Innoveam

Cilacap, Indonesia

Electrical Engineer

Jul 2024 – Aug 2024, Full-time

- Led the creation of detailed electrical schematics for each robot, optimizing the layout and integration of components to ensure efficient power distribution and control.
- Conducted comprehensive troubleshooting and diagnostics, identifying and resolving electrical issues that could affect the robots' precision and operational reliability.
- Programmed and controlled the robots' individual components using microcontrollers, ensuring seamless communication between sensors, motors, and actuators to achieve high-accuracy target engagement.

KKN Tematik Institut Teknologi Sepuluh Nopember

Surabaya–Sidoarjo, Indonesia

Project Leader

Aug 2023 – Oct 2023, Part-time

- Led a team of 6 members in the Smart Integrated Water Quality Monitoring System project, responsible for timeline, finances, and logistics.
- Developed a monitoring device using 5 sensors with a 90% accuracy rate, capable of maneuvering across various water bodies.
- Designed the installation scheme for sensing components, actuators, and radio transmitters, with data accessible from anywhere via a web interface.

Barunastra ITS

Surabaya, Indonesia

Electrical Designer

Dec 2022 – Present, Full-time

- Developed an emergency control breaker system using two parameters (Signal and Power), remotely controlled via radio frequency for enhanced safety.

- Managed over 50 types of components and more than 200 individual parts to optimize electrical performance and compliance with safety standards.
- Designed and implemented power electronics circuits, analog systems, and embedded systems based on STM32 for various autonomous vehicle projects.

Bioinformatics Study Club ITS

Surabaya, Indonesia

Vice Chairman

June 2023 – Present, Part-time

- Assisted the Chairman in overseeing club operations, organizing research projects, workshops, and events.
- Leading a core team of 20 members and overseeing over 30 members in total, ensuring smooth operations and successful execution of research projects, workshops, and events.

AWARDS & ACHIEVEMENTS

Autonomy Challenge at International Roboboat Competition: - 3rd place by integrating and coordinating all electronic components in 'Nala Proteus V.2,' including PCB, sensors, and actuators. Developed electrical and communication architecture, implemented with a success rate of 90% (Feb 2024) | [Paper](#).

Autonomy Challenge at International Roboboat Competition: - 1st place, Led the development of the electrical architecture and battery management for 'Nala Proteus,' ensuring seamless integration of PCB and sensor systems. (Mar 2023) | [Paper](#).

Autonomous Tourism Surface Vehicle Prototype Contest, (KKCTBN): - 1st place Contributed to the electrical design of 'Nala Athena' Autonomous Tourism Surface Vehicle, securing top placement. (Oct 2023)

LKS Nasional Mobile Robotic: - 3rd place Developed a service robot using MyRIO and National Instruments controller, with integrated sensors for navigation and obstacle detection. (Oct 2022)

PROJECTS

PT. Robo Marine Indonesia "Autonomous Modular USV HydroOceanography" | [Article](#)

- Served as an electrical staff for the Autonomous Modular Unmanned Surface Vehicle (USV) HydroOceanography project. Responsible for designing and implementing the power schematic and wiring system, including creating the PCB for powering the entire USV. Collaborated with a team of three to ensure proper power distribution and functionality across all components, from automation systems to navigation. Participated in the physical installation of wiring and components, ensuring seamless integration and operational efficiency.

PT. Pertamina Trans Kontinental "Oil Navigating Ship" | [LinkedIn Experience](#)

- Acted as the electrical and mechanical consultant, responsible for designing both communication and electrical diagrams for oil navigation vessels. Spearheaded strategic recommendations on system integration, leading to a 30% energy efficiency improvement through optimized battery management and ship maneuvering processes.

SKILLS

Languages: C/C++, C#, Python, JavaScript, PHP, LabVIEW, MATLAB

Technologies: Flask, Streamlit, Node.js, React.js, Git, RabbitMQ, OpenCV, PyTorch, Mediapipe, TensorFlow, Arduino, ESP32, ESP8266, STM32, PLC Omron, PLC Mitsubishi, ROS2, KiCAD, Fusion360 CAD, Altium Designer

Methodologies: OOP, Functional Programming, Kinematics, PID, Neural Network, CNN

CERTIFICATES

Project Manager by Google

Mar 2024

Foundation Project Management [Certificate](#).

Artificial Intelligence for Business by NASBA

Mar 2024

Introduction to Artificial Intelligence [Certificate](#).

CS50's Introduction to Artificial Intelligence with Python

Aug 2024

Artificial Intelligence (AI) and Python (Programming Language) by Harvard University. [Certificate](#).

ORGANIZATIONS

Barunastra ITS

Dec 2022 – Present

Expert Staff Electrical Division

Bioinformatics Study Club ITS

May 2024 – Present

Vice Chairman