

Syahrul Fathoni Ahmad

Bachelor of Engineering Computer Engineering Institut Teknologi Sepuluh Nopember, Surabaya +62-8999109204 syahrulfa1106@gmail.com linkedin.com/in/syahrulahmad github.com/still-breath

Education

Degree	Institute	Current CGPA	Year
S.T., Teknik	Institut Teknologi Sepuluh Nopember, Surabaya	3.41/4.0	Aug 2025
Komputer			

Skills

- Full-Stack Development: Python, Go (Golang), JavaScript, React.js, Node.js, Flask, API, SQL, MongoDB, Three.js, HTML/CSS
- AI & IoT Systems: PyTorch, TensorRT, YOLOv8, LSTM, NLP Jetson Nano, ESP32, Arduino, C++, PyQt, RTMP/RTSP Streaming
- DevOps & Cloud: Git, Docker, VPS Hosting & Configuration, Vercel, Azure, Nginx, Apache

Work Experiences

• Freelance
Freelancer

Hybrid

Retrux-Shelf-Eye (AI Inventory Management System):

May 2025 - Present

Tools: Python, PyQt, PyTorch

- ♦ Developed a real-time shelf stock monitoring application using Python, with a user interface built in **PyQt**.
- ♦ Implemented an advanced object detection model (RT-DETR) using SAHI for sliced inference.
- ♦ Engineered key software utilities based on client needs, including **multi-camera support** and dynamic directory management.

JAREE ITS (Academic Journal Platform):

June 2025 - Present

Tools: OJS, PHP, MySQL, CSS

- ♦ Orchestrated a seamless, live migration of the OJS platform (v2 to v3), ensuring service continuity for **30k**+ **users** while upgrading a database of **597k**+ **records**.
- ♦ Engineered the complete academic peer-review workflow and developed a **custom front-end theme** to enhance user experience.

Padel-Clipper (IoT Video Highlight System):

Aug 2025 - Present

Tools: Python, Flask, ESP32, Express.js, PHP

- ♦ Developed the **Flask**-based monitoring dashboard and integrated it with a team-built **Express.js** backend for a real-time video clipping service.
- ♦ Engineered and programmed an **IoT push-button device** using **ESP32** and a custom PCB to trigger highlight captures from IP cameras.
- ♦ Configured and deployed the entire system on a **VPS**, successfully scaling the product to serve nearly **250 active customers**.

ECG Exhibition Prototype (R&D Collaboration):

Oct 2022 - Dec 2022

Tools: Python, Raspberry Pi, Biomedical Sensors, Hardware Prototyping

- ♦ Co-developed a functional ECG device for a technical exhibition, validating its performance with a **95-100**% accuracy in real-time heart rate detection.
- ♦ Engineered the end-to-end system, from the **Arduino signal acquisition firmware** to the design and fabrication of the physical, exhibition-ready casing.

3D Container Loading Optimizer:

July 2025 - Aug 2025

Tools: Python, FastAPI, React.js, Three.js

- \diamond Developed a web-based logistics tool to solve the 3D Bin Packing Problem, achieving a container fill rate of 87-89%.
- ♦ Researched and implemented multiple packing algorithms in Python, including **Genetic Algorithm**, BLF, and CLPTAC method to find the optimal solution.
- ♦ Built the full-stack application with **React.js**, **FastAPI**, and a **Three.js** canvas for 3D visualization.

• PT. Telkom Indonesia Regional V

Internship Programmer (ROC Department)

Feb 2024 - Apr 2024 Surabaya, Indonesia

• Automation & Data Pipeline Development:

- ♦ Reduced data retrieval latency by over 80% by engineering an automated web scraping pipeline with Python and Apache Airflow.
- ♦ Developed and deployed 2 Optical Character Recognition (OCR) bots to bypass CAPTCHA on internal systems.

System Integration & Reliability:

- ♦ Developed a resilient VPN auto-reconnect system (Power Automate) that effectively eliminated connectivity downtime and prevented work disruptions.
- ♦ Created a suite of 7 integrated tools that reduced manual data processing tasks by 40%.

• SDN Klampis Ngasem I

Aug 2022 - Jul 2023

Robotics Extracurricular Tutor

Surabaya, Indonesia

- Developed and assembled Arduino-based Obstacle Avoidance Robots, preparing 10+ units for student use and aligning lessons with an existing robotics curriculum to support progressive learning.
- Mentored students in the **BARONAS** competition by ITS Electrical Engineering, collaborating with a team of three instructors to deliver hands-on sessions, leading the team to reach the semi-finals.

Individual Projects

Vehicle Speed Estimation System Using Drone with Jetson Nano-based Feb 2025 - May 2025 YOLOv8 Method

Tools: Python, YOLOv8, Jetson-Nano, TensorRT, RTMP

()

- Developed a real-time vehicle speed estimation system, achieving a peak measurement accuracy of 99.55% and consistent performance of over 90% at an optimal 20-meter altitude.
- Trained a superior YOLOv8 model for night-time conditions (mAP50 of 0.93) and leveraged TensorRT to triple inference speed (from >90ms to <35ms), enabling real-time processing on the Jetson Nano.

• Padel-Clipper (IoT Video Highlight System with Golang)

June 2025 - August 2025

Tools: Go (Golang), RESTful API, Flask, Python, PostgreSQL

0

- Developed a RESTful API in Go (Golang), leveraging goroutines and channels to efficiently handle concurrent requests from multiple IoT devices for a real-time video clipping service.
- BengkelMate: Workshop Business Process Digitalization

Oct 2024 - Jan 2025

Tools: MERN Stack (MongoDB, Express.js, React.js, Node.js)

- As part of a three-person team, developed a web application that digitized the workshop workflow through a role-based system for Security, Service Advisor, and Spare Parts teams.
- Delivered a high-quality user experience, validated by excellent Lighthouse scores in **Performance (96)**, Best Practices (96), and SEO (92), ensuring a fast and reliable tool for daily operations.

Campus Organization Experiences

• BK MWA-WM ITS

Jul 2023 - Jul 2024

Head of Human Resources Surabaya, Indonesia

• Directed a 40+ member HR division, overseeing all training programs and a recruitment pipeline for over **50**+ applicants.

• TEKMEET 2023

Jan 2023 - Mar 2023

Surabaya, Indonesia

• Organized sports tournament for 300+ students and coordinated charity event serving 50+ people.

Certifications

• Intern – PT. Telkom Indonesia Regional V, Internship-Certificate

Feb 2024 - Apr 2024

• Marketing Content with Gapura Digital Google, Course

Sept 2021

• Intermediate Machine Learning by Kaggle, Course

Dec 2023

• Feature Engineering by Kaggle, Course

Dec 2023