Sulthan Dhafir Rafief

sulthandrwrk@gmail.com | +62 858-1751-6675 | https://www.linkedin.com/in/sulthandhafirrafief/https://sulthandhafirrafief.vercel.app/

Cikarang, Indonesia

PROFILE

An active Information Technology student at President University with a strong interest in data analysis, data science, and artificial intelligence. Skilled in Python, TensorFlow, and scikit-learn, with strong capabilities in developing machine learning models, deep learning architectures, and end-to-end data pipelines. Leadership experience as Minister of Student Activity at President University Student Board, where I sharpened my ability to lead teams, solve problems efficiently, and manage multiple priorities under pressure.

EDUCATION

President University | Bachelor of Information Technology

Cikarang, Indonesia | 2023 – Present

• Cumulative **GPA**: 3.97/4.00

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Deep Learning, Database Systems, Computer Vision, Artificial Intelligence, Software Engineering, Web Programming, Statistics for Data Science

PROJECTS EXPERIENCE

Plastic Bottle Defect Detection

2025

Client Project – Solos, Qatar

- Developed a plastic bottle defect detection system using YOLOv5 on real-world industrial data.
- Applied image preprocessing and advanced augmentation techniques using Albumentations.
- Achieved high detection accuracy and real-time performance for automated production use

Sign to Speech AI 2025

Personal Project

- Developed a real-time sign detection system using YOLOv11n and OpenCV, with voice output generated using gTTS.
- Deployed locally with a Python GUI as a prototype for testing and validation.

Vehicle Classification 2025

Course Project

- Developed an image classification model to recognize different vehicle types using CNN.
- Processed and augmented the dataset, trained the model with TensorFlow, and evaluated performance using accuracy and confusion matrix.
- Deployed the model to Hugging Face Spaces using Gradio for real-time user interaction.

ORGANIZATION EXPERIENCE

Minister of Student Activity – President University Student Board (BEM Universitas) October 2024 - Present

 Supervised 7 student events by managing schedules, monitoring execution, and ensuring timely reporting.

Project Manager – Student Awarding Night 2024

November 2024

• Led a campus-scale event of 200+ people, managing timeline alignment, team coordination, and final decision-making to ensure successful execution.

Vice Project Manager – Grant of Hopes 2024

April 2024

• Assisted in leading event planning, division coordination, and external negotiations, contributing to successful fundraising beyond target and smooth team execution.

SKILLS

- Hard Skills: Python, Scikit-learn, TensorFlow, Keras, Data Preprocessing, Model Evaluation, Deep Learning, Computer Vision
- **Tools:** Jupyter Notebook, Google Colab, OpenCV, TensorFlow, Gradio, Hugging Face Spaces, gTTS, Albumentations
- Soft Skills: Attention to Detail, Problem Solving, Teamwork, Time Management, Leadership
- Languages: Indonesian, English