Raden Gheryl Ivan Mahardika

Jakarta, Pasar Minggu | +62 857 7018 3273 | gherylmahardika15@gmail.com LinkedIn | GitHub | Portfolio

About Me

A 4th year Informatics Engineering student at Politeknik Negeri Jakarta with strong interests in Artificial Intelligence, Cloud Computing, and Back-End Development. I am highly interested in pursuing a career as an AI Engineer, Back-End Developer, or Data Analyst.

Education

Politeknik Negeri Jakarta (2022-2026)

D4 Informatics Engineering - GPA 3.72

- Proficient in API development using Python, JavaScript, and PHP
- Proficient in training and evaluating Artificial Intelligence models
- Understands the Software Development Life Cycle (SDLC)

CCIT FTUI (2022-2024)

Information Technology - GPA 3.61

- Skilled in developing applications using Java
- Proficient object-oriented programming paradigms
- Skilled in using the Hibernate framework

Projects

Cloud Engineer & Back-End Engineer LeafSense (September 2024 – December 2024)

- Served as project leader
- Designed the application's backend architecture using Google Cloud Platform
- Implemented a CNN model based on ResNet50 architecture by creating an API using Node.js with the Express framework

GitHub: github.com/Leaf-Sense

AI Engineer & Back-End Engineer LuniXhar (January 2025 - June 2025)

- Designed applications based on industry criteria
- Trained and evaluated FP-Growth algorithm to find itemset associations
- Designed architecture and implemented machine learning models for human motion detection (YOLOv8), chatbot (IndoT5), and association mining (FP-Growth), by creating real-time APIs in Python and deploying them to Google Cloud Platform

GitHub: github.com/GherylMahardika/LuniXhar-ML-API

Skills

- Technical Skills: Python, Java, JavaScript, Node.js, Express.js, FastAPI, HTML, CSS, Git, GitHub
- Soft Skills: Teamwork, Communication Skills, Detail-Oriented, Time Management

Certifications

- BNSP Competency Certificate Programmer
- NIIT Certificate Software Engineering
- CCIT FTUI IT Professional Certificate