Fernando Gunawan

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SUMMARY

Computer Science student specializing in Intelligent Systems. Passionate about pursuing a career in machine learning and data science, focusing on building intelligent and scalable solutions.

EXPERIENCE

Software Laboratory Assistant

Aug 2025 - Present

Lab Instructor

- Guided and supported over 100+ students in lab courses such as Object-Oriented Programming (Java), Web Development, and Data Warehouse (SQL), making complex concepts easier to understand.
- Collaborated in a 2 person team to deliver lab sessions, answer questions, and help students apply theory in practice.
- · Created case studies and exercises that were later used as part of lab exams and class assessments.
- Reviewed and graded student projects, assignments, and quizzes, providing fair evaluation and constructive feedback.
- · Joined regular training sessions to continuously improve both technical and teaching skills.

Computer Science Academic Mentoring

Sep 2025 - Present

Peer Mentor

- Worked with students in one on one mentoring sessions, especially those repeating courses or struggling with low grades.
- · Helped them review key concepts and break down difficult topics in learning.
- · Created simple practice exercises to match each student's needs, making study sessions more effective.
- Received a scholarship covering 16 academic credits as recognition for mentoring contributions.

ORGANIZATION EXPERIENCES

UREEKA Web Development Member

Feb 2025 - Present

- Worked with a team to build web applications, often combining them with AI features Machine Learning model to create solutions based on problem.
- Took part in brainstorming and coding, learning how to turn ideas into real working websites.
- · Collaborated closely with other members, improving teamwork and problem solving skills.

PROJECTS

Lithium Ion Battery SoH Detection | LINK

March 2025 - May 2025

- Trained Random Forest, XGBoost, and SVR models to estimate the SoH of lithium ion batteries using NASA Battery Dataset.
- Implemented extensive data preprocessing, including CSV merging, feature engineering and down sampling for computational efficiency.
- Performed EDA and statistical evaluation using MAE, RMSE, and R² metrics.
- Optimized model performance through hyperparameter tuning and achieved R² = 0.92.

Air Quality Classification in Jakarta | LINK

April 2025 - May 2025

- Performed data cleaning, feature engineering, and class balancing using SMOTE to handle imbalanced air quality categories.
- Conducted cross validation and hyperparameter tuning to optimize multiple models, achieving the best performance with 98.9% accuracy using LightGBM.
- Implemented EDA to identify pollutant patterns and seasonal trends affecting AQI levels.
- Prepared the trained model for deployment integration into a web based weather platform.

Animal Detection | LINK

Okt 2024 - Des 2024

- Developed a custom YOLOv5 based deep learning model for automated detection and classification of animal species across images, videos, and live webcam streams.
- Train and fine tuned the model on a animal dataset, and optimizing detection accuracy across 10+ species.
- Use Python, PyTorch, YOLOv5, OpenCV, Flask, and HTML/CSS for end to end AI development.

EDUCATION BINUS University Sep 2023 - Present

Computer Science

- GPA: 3.98 / 4.00.
- Currently Specializing in Intelligent Systems Streaming.
- Co-authored a research paper accepted at the GECOST International Conference 2025, presenting work on Comparative Analysis of Machine Learning Models for Estimating Li-ion Batteries State of Health.
- Relevant course: Machine Learning, Deep Learning, Computer Vision, NLP, Basic Statistic, Linear Algebra, Al.

CERTIFICATES

- Belajar Dasar Data Science | Dicoding | CERTIFICATE
- Code Generation and Optimization Using IBM Granite | IBM | CERTIFICATE
- Build a Data Warehouse with BigQuery Skill Badge | Goggle Cloud | CERTIFICATE
- Prepare Data for ML APIs on Google Cloud Skill Badge | Goggle Cloud | CERTIFICATE

SKILL

- Language: Python, SQL, Java, React, C
- Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib
- Platforms: Visual Studio Code, Goggle Collab, Visual Studio 2022, Eclipse, SSMS
- Soft Skills: Communication, Technical, Project Managment