#### MUHAMAD JAFAR RAHADIAN

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#### **PROFILE**

Informatics Engineering graduate with expertise in Machine Learning and Full-Stack Web Development. Skilled in Aldriven solutions, data analytics, and end-to-end web applications. Proficient in Python (TensorFlow, Scikit-learn, Pandas, NumPy, PyTorch), SQL databases (MySQL, PostgreSQL, SQL Server), and Docker. Experienced in building Full-Stack apps (Next.js, Laravel 12, CI4, PHP and FastAPI). Contributed to AI and automation projects at PT. Astra Visteon Indonesia, enhancing efficiency and performance. Adapted innovative technologies to deliver impactful solutions that drive measurable organizational improvements.

#### **EDUCATION**

**Universitas Muhammadiyah Prof. Dr. Hamka** – East Jakarta, Indonesia *Bachelor Degree in Informatics, GPA: 3.82/4.00* 

September 2020 – December 2024

- Participated in the **Entrepreneurship PKM Program** by the Ministry of Education, passed university selection, and obtained an **Intellectual Property Rights certificate**. November 2022 to June 2023
- Undergraduate thesis title: "Implementation of the Long Short-Term Memory Algorithm to Predict the Price of Litecoin Cryptocurrency" (Machine Learning Topic), achieving 91% improvement in predictive accuracy. March 2024 to November 2024.

## **WORK EXPERIENCE**

PT. Astra Visteon Indonesia – IT & Maintenance Department

5 June 2025 - Now

Internship IT as a Full-stack Web Developer, AI Engineer, & Machine Learning Engineer.

- Built an automated RFQ email system to streamline vendor communication and status tracking, **boosting operational** efficiency by up to 50%.
- Developed a web-based workflow system for internal claims with role-specific inputs and an analytical dashboard, improving process **automation** and **efficiency by 40%**.
- Created an AI-powered chatbot system for document search management, accelerating resume creation and information retrieval by 50%.
- Engineered a web-based monitoring solution for Atlas Copco compressors using machine learning–driven forecasting and anomaly detection, reducing production failure risk by 5–15%.
- Designed and implemented an automated database backup system to ensure data integrity, successfully mitigating the risk of data loss due to human error by up to 80%.

# PROJECT EXPERIENCE

Stock Price Prediction Using Neural Network Algorithms – Personal Project Link Project

May 2025

Data Science – Application of 3 Neural Network Algorithms for Stock Price Prediction

• Applied LSTM, GRU, and 1D CNN on 8,539 IDX stock data samples, with LSTM yielding best performance at 1.04% MAPE and 0.96 R<sup>2</sup>, followed by the GRU model and 1D CNN model (MAPE 1.09%, R<sup>2</sup> 0.95). Demonstrating its ability to minimize prediction deviation, making it suitable for volatile markets like the IDX Composite.

## **CERTIFICATION**

• TOEFL ITP : <u>Link</u>

• Dicoding Academy : AI Basic | Python | Google Sheet | Machine Learning Basic | Machine Learning

<u>Intermediate</u> | <u>Machine Learning Expert</u>

• Microsoft Office Excel : Link

## **SKILLS & LANGUAGE**

• Language : English (Conversational) | Indonesian (Native) |

• Hard Skills : Python | Javascript | Typescript | PHP | SQL | Fast API | Flask | Next.js | Laravel | Tensorflow | Google

Colab | Jupyter Notebook | Microsoft Excel | Google Sheets | Microsoft Word | Microsoft Power BI |

• Soft Skills : Adaptability | Problem-Solving Skills | Communication Skills | Team Collaboration | Time

Management Skills | Loyalty |