# LA ODE MUHAMMAD ABIN AKBAR

ld.muh.abin.akbar@gmail.com | +6282292338110 | https://www.linkedin.com/in/la-ode-muhammad-abin-akbar/ | https://github.com/PeGaSusEng Bandung, Jawa Barat 40134

I'm a Meteorology graduate from ITB with a strong interest in data science. My final project was building a complete weather prediction system using a Machine Learning (CNN) model to analyze satellite images. I am proficient with Python for building and analyzing data-driven systems. Eager to apply my skills in data analysis and engineering.

#### **EDUCATION**

#### Bachelor's in Meteorology, Institut Teknologi Bandung

July 2021 - Oct 2025

• GPA: 3.22 out of 4.00

#### PROFESSIONAL EXPERIENCE

## HMME Atmosphaira ITB as KEILPROF division

Sep 2022 - Mar 2024

- Analyzed and validated weather prediction data by comparing WRF (Weather Research and Forecasting) model outputs with actual data from sources like BMKG, Windy Weather, and WCPL ITB.
- Developed Python scripts for automating data extraction, transformation, and loading (ETL) from raw weather model outputs (WRF, WCPL) to assess forecast accuracy of weather forecasts for the Bandung and Jatinangor areas.
- Contributed to 24-hour rainfall anomaly prediction by running and analyzing the output from existing Fortran-based models, with findings published through Ia\_MeteoITB.
- Conducted literature studies from scientific journals and collaborated with institutions like BMKG to refine forecast methodologies.

## **Assistant Physics Laboratory at ITB University**

Feb 2023 - April 2023

- Analyzed experimental physics data for lab sessions by calculating linear regressions and visualizing results in Microsoft Excel.
- Developed clear data visualizations to demonstrate the relationship between variables for student reports and analysis.
- Provided technical support to students on data handling and interpretation, ensuring accurate and consistent results.

#### SAMSUNG Innovation Campus (SIC) batch 5

Feb 2024 - Jun 2024

- Developed a practical IoT-based project utilizing Python, JavaScript, and Arduino programming, showcasing integration of software and hardware components.
- Improved critical thinking and negotiation skills through addressing societal and global issues within a technology context.

## PT. Brajakara Teknologi Media | Real-Time Object Detection for Web Application

Jul 2024 - Jul 2024

- Built a full-stack web application for the Hidronav project, with a primary focus on developing the user interface using React.js and Vite.js.
- Successfully implemented a key feature of real-time object detection directly in the browser using vanilla JavaScript and YOLO.js, a key accomplishment within a one-month internship.

# Final Project: CBS Weather System (Bandung Basin Weather Prediction) in Institut Teknologi Bandung

Dec 2024 - Aug 2025

- Designed and built a full-stack weather prediction system (CBS Weather System) from scratch to provide localized 30/60-minute rain forecasts, delivered via both web (Next.js, TailwindCSS) and mobile (Flutter) applications.
- Engineered and deployed an automated data pipeline to process Himawari-9 satellite imagery using Python, TensorFlow, and OpenCV. Integrating a CNN model with various image processing algorithms including rule-based & hybrid thresholding, histogram stretching, and gamma correction to enhance prediction accuracy.
- Designed and deployed a REST API using Flask to serve model predictions, managing data flow and user feedback with a PostgreSQL database.
- Managed end-to-end deployment on a Linux environment (WSL-Ubuntu), configured with Gunicorn and Apache to ensure robust and secure (HTTPS) service.

#### **HONORS & AWARDS**

 Award for Dedication as a Basic Physics Laboratory Assistant Institut Teknologi Bandung

Feb 2022 - Apr 2023

• Best Project in Faculty-Level Environmental Design Competition Faculty of Earth Sciences and Technology (FITB), Institut Teknologi Bandung

Jan 2022 - Jul 2022

Certificate of Dedication as Inter-City Forum Staff, Aku Masuk ITB (AMI) 2022
Institut Teknologi Bandung

Dec 2021 - Mar 2022

# **SKILLS**

# **Technical Skills**

- Data & ML: Python, Pandas, NumPy, SQL, Tableau, TensorFlow, Keras
- · Data Engineering & Backend: Python, Flask, Gunicorn, Apache, PostgreSQL, MySQL, Git, Linux (WSL)
- Full-Stack & Mobile: JavaScript, React.js, Next.js, Flutter

#### Soft Skills & Languages

- $\bullet \ \ Professional: Analytical \ Thinking, Problem-Solving, \ Teamwork \ \& \ Collaboration, \ Communication, \ Negotiation, \ Time \ Management$
- Languages: Indonesian (Native), English (Working Proficiency)