# **Muhammad Imam Alghifary**

Cikarang, Jawa Barat 11620 (+62)82154586113

Imamalghifary6@gmail.com | www.linkedin.com/in/imam-alghifary | github.com/ImamAlghifary

#### **PROFIL**

I am a third-year undergraduate student majoring in Information Technology, with a growing interest and foundational knowledge in web development, Internet of Things (IoT), data analysis, and cloud services. I am a fast learner who quickly adapts to new environments and challenges. I take responsibility seriously and am committed to fulfilling my obligations with dedication and discipline.

## **EDUCATION**

President University August 2023 – Present

Bachelor of Information Technology, Concentration in Internet of Things (IoT) (3.93/4.00)

## **INTERNSHIP EXPERIENCE**

## Pusat Riset Elektronika – BRIN (Badan Riset dan Inovasi Nasional)

April - May 2025

Puspitek – South Tanggerang

Intern

- Developed a hardware and software to monitor electromagnetic data as part of a research project titled
  "Autonomous Monitoring System for Electromagnetic Field."
- Collaborated with a researcher from BRIN (Badan Riset and Inovasi Nasional) who served as the project supervisor.

#### **PROJECTS**

E-Commerce Website June 2025

Personal Project

- Developed a simple online shop with features like product listing, detailed product pages, shopping cart, user login/register system and admin panel.
- Developed a dedicated admin panel to manage products, categories, and orders with full CRUD (Create, Read, Update, Delete) capabilities.
- Used Bootstrap for clean, responsive UI and Laravel's MVC architecture for backend logic and routing.
- Set up database structure using Laravel migrations.
- Employed Eloquent ORM for database interactions.
- Technologies Used: Laravel, PHP, MySQL, Blade, Bootstrap, Laravel UI.

#### **Autonomous Monitoring System for Electromagnetic Field**

April – May 2025

Research project during internship at BRIN (Badan Riset dan Inovasi Nasional)

- Developed a data acquisition system for the WALKSNAIL-M181 GPS and SA44B Signal Hound devices.
- Designed communication protocols and implemented middleware for transmitting GPS data via MQTT to a database.
- Created a program to handle Signal Hound data acquisition and store it to a database.
- Built and designed a dashboard to visualize and monitor live data transmission from both devices.
- **Technologies Used:** Grafana, Node.js, Python, MQTT, Arduino IDE, ESP32, WALKSNAIL-M181 GPS, SA44B Signal Hound.

University Project

- Built a multi-functional Android app that translates text using Google ML Kit's Translate API, supporting real-time translation between English, Indonesian, French, and Spanish.
- Implemented speech-to-text to allow users to input voice and convert it into translatable text.
- Integrated OCR (Optical Character Recognition) using ML Kit Text Recognition to capture text from camera images and translate it automatically.
- Added functionality for language switch, camera permission handling, and bitmap image capture, enhancing usability and accessibility.
- Technologies Used: Android Studio, Java, ML Kit, Google Translate API.

#### ADDITIONAL TRAINING

## Korea – Asean Digital Academy

June – Present

Full-Stack Development & AI Fundamentals Bootcamp

Organized by Elice

- Participating in a structured training program covering full-stack web development, cloud computing, and data fundamentals.
- Building practical team projects while learning modern development workflows, DevOps, and CI/CD practices.
- Engaged in hands-on learning with both frontend and backend technologies, as well as UI/UX design principles
- Curriculum Highlights: Data Analysis, Web Development (Basic to Advanced), Backend Development, DevOps & CI/CD, Cloud Services, UI/UX Design.

### SKILLS AND TOOLS

- Web Development: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, PHP, Laravel, Node.js, React.js, Express.js,
- Databases: MySQL, PostgreSQL, MongoDB, Firebase
- IoT & Embedded Systems: MQTT, Arduino IDE, Grafana, Microcontrollers (ESP32, ESP8266 and Arduino)
- Programming Languages: Java, Python, PHP, JavaScript
- Other Tools: Android Studio, Git, Github
- Soft Skills: Discipline, Adaptable, Responsible and reliable
- Languages: Indonesia (Native), English (Fluent)