

# MOHAMAD ARIF

WEBSITE DEVELOPER | MACHINE LEARNING ENTHUSIAST

mohamadarif5392@gmail.com | +6285889561705 | Malang, Indonesia |  
linkedin.com/in/mohamad-arif-68402627a/

---

## PROFILE

I am a Web Developer passionate about Machine Learning. I build scalable backend systems (Golang, PHP, etc) and interactive frontends (React, Vue, etc), bridging the gap between application and intelligence.

---

## SKILLS

- Golang
  - PHP
  - React
  - Vue
  - MySql
  - Javascript
  - Python
  - Pandas
  - Numpy
  - PostgreeSql
- 

## MY JOURNEY

### Web Developer Intern – PT Hummatech

Januari 2023 - Desember 2024

- Worked as a Web Developer Intern
- Frequently using Laravel and JavaScript to develop and maintain dynamic, responsive web applications.
- Collaborated with the team to implement features, improve functionality, and ensure clean, maintainable code.

### Web Developer & Technical Mentor – PT Hummatech

Januari 2024- Desember 2025

- Worked as a Web Developer while mentoring interns and vocational high school students (SMK).
- Developed web applications, guided students in real-world projects, and introduced best practices in web development and teamwork.

### Web Developer – Jobnation.id

2025

- Developing and maintaining web applications with a focus on performance, scalability, and user experience.
- Collaborated with cross-functional teams to deliver reliable and efficient digital solutions.

## EDUCATION

**Information System - Brawijaya University** 2025 - Present

Current GPA : 3,86

- Focus on Business Intelligence & Information Systems

**Rekayasa Perangkat Lunak - SMKN 1 Kepanjen** 2021 - 2024

- Focus on Web Development & Software Engineering
- Concentration in Information Technology & Systems

---

## CERTIFICATIONS

- Belajar Machine Learning untuk Pemula | Dicoding | 2024
  - Golang Bootcamp | Sanbercode | 2024
- 

## PROJECTS

**Coby Learn AI | Full-Stack Developer** November 2025

AI-Powered Learning Platform

- Developed an AI-powered learning platform using Golang (REST API) and React to help users summarize learning materials from PDFs, YouTube content, and text.
- Integrated Gemini AI model for automated content summarization and learning assistance.
- Implemented gamification features including daily learning streaks to encourage consistent study habits.

**GetSkill.ID | Project Lead - Full-Stack Developer** Juni 2024

EdTech Learning Platform

- Led the end-to-end development of a single-vendor EdTech platform for selling digital learning materials and courses.
- Defined system requirements, project scope, and development roadmap.
- Designed application architecture and coordinated frontend-backend integration.
- Implemented core features including user authentication, course management, and payment workflow.
- Integrated Tripay payment gateway for secure course transactions and automatic content access.

**Dolfin Brain | Full-Stack Web Developer** Juni 2025

Learning Management System

- Implemented course management features for CPNS preparation materials, enabling structured learning content delivery.
- Built a student authentication and enrollment system with role-based access for free and paid courses.
- Integrated Tripay Payment Gateway to handle secure paid course purchases and transaction verification.
- Designed an interactive learning dashboard for enrolled students to track course access and progress.