

AFIF ROHUL ABRORI

+6281515018396 | afifmemyself22@gmail.com | <https://www.linkedin.com/in/afifrohul/> | <https://github.com/afifrohul>

Informatics graduate with a strong passion for Web Development. Skilled in developing robust fullstack systems with the Laravel framework. Over the years, I have consistently built and managed various web-based projects, demonstrating both technical expertise and collaborative teamwork. Currently seeking an opportunity to work in a professional environment to further sharpen my skills, contribute to impactful projects, and gain valuable industry experience.

Experiences

Digital Amoeba by Telkom Indonesia - Bandung, Indonesia

Feb 2024 - Jun 2024

Backend Developer

Digital Amoeba is Corporate Innovation Lab by Telkom Indonesia that incubate and accelerate ideas from its employees which create digital innovation and digital talents.

- Create and process MySQL database system for Ideabox application
- Create and manage the Ideabox application API using the Laravel framework
- Create API documentation using the Postman application
- Completed 8 sprints with the team in working on the Ideabox application using scrum SDLC

Dicoding Indonesia - Bandung, Indonesia

Aug 2023 - Jan 2024

Cloud Computing Learning Path - Bangkit Academy 2023 Batch 2 Cohort

Dicoding is present as a technology education platform that helps produce global standard digital talents.

- Web Programming using JavaScript
- Google Cloud Computing Foundations
- Building Backend Web Application with Google Cloud
- Google Cloud Engineering Learning Path

Education Level

Universitas Jember - Indonesia

Aug 2021 - Jul 2025

Bachelor of Departement of Computer Science - Informatics, 3.90/4.00

- Object Oriented Programming: learning the object-oriented programming paradigm using the C# language with the output of making website-based CRUD programs using the .NET framework
- Website Programming: Learn how to build a website from the front-end using Javascript and back-end using PHP framework Laravel.
- Software Development: learn to build software for a website-based startup using the Laravel framework. Study case builds a monitoring and reporting system on the sale of herbal medicine.
- Database System: learn about the basic database system starting from tables, relations, and creating ERD.

Organisational Experience

Himpunan Mahasiswa Informatika Universitas Jember - Jember, Indonesia

Jan 2023 - Dec 2024

Head Sub Division of Technology

HMIF is a student organization at the informatics study program level formed by informatics study program students which was established in 2018 and carries out activities that support academic and non-academic within the scope of the informatics study program which are executive, aspirational and advocative. HMIF functions as a forum for communication, unification, exploring and developing the potential of its members to create students who excel in science and technology.

- Lead and organize all technology staff
- Building and developing technology or platforms that are beneficial to all members of HMIF UNEJ.
- Encouraging the growth of a culture of using technology or platforms for all HMIF UNEJ work programs and activities.
- Responsible for existing technology or platform.

Himpunan Mahasiswa Informatika Universitas Jember - Jember, Indonesia

Jan 2022 - Dec 2022

Staff of Technology

- Building and developing technology or platforms that are beneficial to all members of HMIF UNEJ.
- Encouraging the growth of a culture of using technology or platforms for all HMIF UNEJ work programs and activities.
- Responsible for existing technology or platform.

Skills, Achievements & Other Experience

- **Soft Skills:** Time Management, Teamwork, Public Speaking, Leadership
- **Hard Skills:** HTML, CSS, Bootstrap, Tailwind CSS, JS, REACT.JS, VUE.JS, NUXT.JS, PHP, Laravel, Figma, MySQL.

- **Projects** (2024): Building a company profile website for HMIF using React.js and Laravel.
- **Projects** (2024): Building a Computer Based Test (CBT) website for the informatics olympiad event using React.js and Laravel
- **Projects** (2024): Building a learning material website named HAJAR IF for informatics students using React.js and Laravel framework.
- **Projects** (2024): Building ELECTION VOTE website which aims to facilitate the voting process in the election of the leader and vice leader of HMIF.