# Dhafin Fawwaz Ikramullah

Bandung, West Java, Indonesia | +628116292109 | dhafin.fawwaz@gmail.com | Linkedin | github.com/DhafinFawwaz | dhafin.fawwaz.com

AI Engineer with extensive projects experience, Internship as Computer Vision Engineer, 1st Place on Biggest Tech Competition against 206 Universities, 2nd Place on local Machine Learning Kaggle Competition, created motion library with over 500 Stars on Github, a tutor, presentation speaker, Lab Assistant, and Certified as the Most Outstanding Informatics Engineering student in my major.

Currently available for WFO Internship from 23 June to 22 September and WFH afterwards.

### **EDUCATION**

Bandung Institute of Technology | Informatics Engineering | GPA : 3.77/4.00 | 6th Semester | 2022 - Present EXPERIENCE

### Programming Lab Assistant at ITB

July 2024 - Present

- Created projects and practicum, covering Algorithm & Data Structure, Object Oriented Programming, Web Dev, Mobile Dev. Competitive selection with only 12 of 75 accepted.

# Software Engineer at Memento

Jan 2025 - March 2025

Developed Photo Booth Desktop App with Video Editor for the frame clip layout, Payment Gateway, Printer & Camera integration, with Website, Backend Server & Database, and Gmail Notification using Tauri, Rust, Next.js, FFMPEG, Supabase, Vercel, Midtrans.

# Web Based Development Tutor at HMIF

**Dec 2024** 

- Taught web development exam covering Web, Proxy, Microservice, Monolith, REST API, Architecture, and more.

# Computer Vision Engineer Internship at Rolling Glory

June 2024 - Sept 2024

- Developed an App for an advertising event with **Computer Vision** for **real time 3D video filters** and occlusion using GPU that hides the back part of a necklace or hat which even Tiktok didn't implement using Unity Engine.

# Game Dev Speaker at GIM Apprenticeship 2024 Day 0

**Sept 2024** 

- Presentation for New Member Admission at Ganesha Interactive Media

# Game Dev Speaker & Tutor at SPARTA HMIF Career Day

July 2024

- Presentation and tutor for Game Dev at Student Orientation in my major.

# Game Programmer at FSRD ITB

June 2024 - Aug 2024

- Developed an Educational Game collaborate with Digital Art Student for a Final Project using Unity Engine.

### Intro to Computation Tutor at GAMAIS

**Sept 2023** 

- Taught Python, simple Discrete Math, and Logical & Computational questions for an exam.

# Game Programmer at ITB Jatinangor

July 2021 - Sept 2021

Developed Visual Novel Game to introduce the new Campus Branch in Unity Engine integrated with Firebase.

### **ACHIEVEMENT**

**ORGANIZATION** 

# 2nd Place Machine Learning Kaggle Competition among Informatics Students

April 2025

- Achieved 99.309% accuracy on predicting animal images utilizing CNN (Convolution Neural Network)

## Most Outstanding Informatics Engineering Student

March 2025

- Based on best awards, organizational involvement, excellent grades among all informatics students of batch 2022.

### 1st Place GEMASTIK XVII Game Development

Sept 2024

Biggest National Game Dev Competition by the Ministry of Education & Technology attended by **206** Universities, solved SDG 4 & 8, and won **IDR 35.000.000**. Created Top Down & Resource Management Game.

# Finalist ITFest 2024 Web Development

Sept 2024

Developed Web with OCR (Optical Character Recognition) on National Competition by Padjadjaran University.

# Tech Lead at GIM Web Development

Jan 2024 - Present

Lead Software Engineer for an Organization Website, integrated with my **Custom Open API Library for Next.js and Zod**, Playwright, Storyblok CMS, PostgreSQL Database, Prisma ORM, Discord Bot, etc.

### Treasurer & External Relation at GIM JAM 2025

Dec 2024 - Feb 2025

Manage Finance & do External Relation work to contact and coordinate the speaker for the awarding event.

# Head of Game Development at PRA-GEMASTIK 2024

March 2024 - Aug 2024

- Selection of ITB representative for Gemastik with Himpunan Mahasiswa Teknik Informatika (HMIF).

# President of GIM Apprenticeship 2023

Iune 2023 - Feb 2024

6 months process of new member selection for GIM Apprenticeship 2023 and alternate programming trainer.

### Wikipedia Race

dhafinfawwaz.com/project/wikirace-solver

- Wikipedia race solver with nodes visualization, web scraping, multithreading using BFS and IDS Algorithm.
- Technology: Go, Fiber, Docker, Vite, Pixi.js, Tailwind.

## **AnimationUI**

dhafinfawwaz.com/project/animationui

- Open source Motion/Tweening Library with Visual Editor for Unity Engine, **+500 stars** on Github. Made with reflection, complex data structure like hashmap of float to linked list, design patterns..
- Technology: Unity Engine, C#.

# **Linkinpurry Social**

dhafinfawwaz.com/project/linkinpurry-social

- Social Media Website with **realtime chat, database, k6 load test**, OpenAPI docs with Swagger, etc.
- Technology: Socket.io, Hono.js, Docker, PostgreSQL, Redis, Swagger, k6, React, Tailwind, Typescript.

### **Bezier Curve Generator**

dhafinfawwaz.com/project/bezier-curve-generator

- Interactive Visualized & Animated Bezier Curve Generator Website with DnC & Brute Force Algorithm.
- Technology: Vite, Pixi.js, Tailwind, Javascript, Vercel.

# **Shell Operating System**

dhafinfawwaz.com/project/oslahpokoknya

- Operating System written in C & Assembly with File System, Shell, Multiprocessing, Context switch, etc.
- Tech: C, Assembly, Qemu, Linux.

# Magic Cube Solver

dhafinfawwaz.com/project/magic-cube-solver

- AI Algorithm like Genetic, Simulated Annealing, Stochastic Hill Climbing, etc. with 3D Animated Visualization.
- Technology: Three.js, Vite, Typescript, Chart.js, Tailwind, Vercel.

### Film Store

dhafinfawwaz.com/project/film-store

- Ecommerce website about buying film with caching, database, polling, automated End to End testing, etc.
- Technology: Django, Docker, PostgreSQL, Redis, Python, Playwright, Tailwind, Javascript.

SiAbsen

dhafinfawwaz.com/project/siabsen

- Notification bot website for student attendance presence with **Scheduler, Cron Job**, Authentication.
- Technology: Next.js, React, PostgreSQL, Inggest, Vercel, Firebase.

#### Ocular

dhafinfawwaz.com/project/ocular

- Content-based Image Retrieval with web scraping, multiprocessing, backend server, and database.
- Technology: C, Next.js, Django, Tailwind, SQLite, React, Typescript.

### Pace Break

dhafinfawwaz.com/project/pace-break

- Fast platformer combat, Hollow Knight inspired Game, with Observer, Finite State Machine, Shader VFX, etc.
- Technology: Unity Engine, C#, HLSL/ShaderLab.

# **Expiration Reminder**

dhafinfawwaz.com/project/expiration-reminder

- Reminder Mobile app with QR Code integrated with OpenAI API for auto-generated description.
- Technology: Flutter, Express.js, MongoDB, Dart, SQLite, Node.js, Vercel.

### **Purritify**

dhafinfawwaz.com/project/purritify

- Music Player & Management Mobile App with authentication, queue, miniplayer, upload and edit music, etc.
- Technology: Jetpack Compose, Kotlin.

# **Breach Protocol Cracker**

dhafinfawwaz.com/project/magic-cube-solver

- Solver with GUI made in C using Brute Force Algorithm, compiled to .so format, called by python for the GUI..
- Technology: C, PyQt, Python.

#### Le Mari

dhafinfawwaz.com/project/le-mari

- Outfit management desktop app with CRUD for clothes, tag system, and outfit grouping system..
- Technology: Python, Flet, Gitlab CI/CD, SQLite.

#### **SKILLS**

## **Programming Languages**

- Go, C#, Python, Typescript, Javascript, C, C++, Java, SQL, PHP.

# **Technologies**

- Git, Docker, Next.js, Django, Fiber, SvelteKit, React.js, Tailwind, D3, Express.js, Vite, SQLite, MySQL, Oracle Cloud, Redis, Node.js, Three.js, Socket.io, Hono.js, Storyblok, Vercel, Supabase, OpenAPI/Scalar, AWS, Coolify, Unity Engine, , HLSL/ShaderLab, Playwright, CI/CD, k6, postman, MongoDB, PostgreSQL, Pixi.js, Phaser.js, Tauri, .NET, Qt, Flutter, React Native, Jetpack Compose, Qemu, Linux, Virtual Box.

More experiences, achievements, and projects at dhafinfawwaz.com