Dhafin Fawwaz Ikramullah

Software Engineer | Game Developer

Work Experience - Every Paid Work Experiences.

Memento - [2025]

Freelance Software Engineer for a Photobooth App with Video Editing feature, Payment Gateway, Printer & Camera integration, with Website, Backend Server & Database, and Gmail Notification.

- Programing Lab Asistant ITB - [2024] Programming laboratorium Asistant for ITB.

- Rolling Glory Jam - [2024] Internship Software Engineer for Computer Vision, shader creation, with Unity Engine & PhaserJs.

- Dewi Sri - [2024] Freelance programmer for a storybook game.

Kinnaria - [2024] Freelance programmer for a rythm game.

- Kirana dan Laplip - [2023] Freelance programmer for a storybook game.

- Legend of Tampoemas Mountain - [2022] Freelance programmer for a storybook game.

- Flavy - [2021] Freelance programmer for a visual novel game.

Skills - Framework/Library/Tools I've used and good at

Game Development Unity Engine, C#, HLSL/ShaderLab, PixiJs, PhaserJS.

- Web Development

NextJs, Django, Fiber, SvelteKit, ReactJs, Tailwind, Flask, D3, ExpressJs, Vite, SQLite, MySQL, PostgreSQL, MongoDB, Redis, NodeJs, ThreeJs, Socket.io, k6, PHP, Docker, HonoJs, Storyblok, Vercel, Supabase, OpenAPI/Scalar, AWS, Coolify

Mobile Development Flutter, Dart, Firebase, React Native, Unity.

Desktop Development Tauri, Rust, .NET, Unity, FFMPEG, Qt, Unity, Python, Java.

Operating System Development C, Assembly, Qemu, Linux, Virtual Box.

Volunteer Works - My volunteer works

Speaker for GIM Apprenticeship 2024 Day 0 Talk about Game Development and its career.

- Speaker for SPARTA HMIF Talk about Game Development and its career.

- Introduction to Computer Science Tutor GAMAIS Tutor for exam for a another Organization.

 Web Based Development Tutor HMIF Tutor for exam in Student Association in my major.

Contact/More Info

Website: https://dhafinfawwaz.com

Github: https://github.com/DhafinFawwaz

Linkedin https://linkedin.com/in/dhafinfawwaz/

 Whatsapp: +628116292109 ☐ Gmail: dhafin.fawwaz@gmail.com Instagram: @dhafin_fawwaz

Discord: kitkatmt

Education – The Education I've pursued

Bandung Institute of Technology (ITB) Informatics | 6th Semester | Current GPA 3.77/4.00.

Achievement/Awards - Big Achievement in my Journey

Most Outstanding Informatics Student ITB - [2025] Based on best awards, organizational involvement, excellent grades among all informatics students of batch 2022.

- 1st Winner Gemastik XVII - [2024] National level Game Development Competition issued by The Ministry of Education and Technology.

- Ganesha Award (Ganesha Karya) - [2024] National level Game Development Competition issued by The Ministry of Education and Technology.

- Finalist IT Fest 2024 - [2024] National level Software Development Competition issued by Padjajaran University.

Finalist Gemastik XVI - [2023] National level Game Development Competition issued by The Ministry of Education and Technology.

- 2nd Winner of Game Dev MAGE 7 - [2021] National level Game Development Competition issued by Sepuluh Nopember Institute of Technology.

Organization – Activities througout my journey

Head of Programming at GIM ITB Lead GIM Website Development, share programming knowlede for an organization about gamedev in ITB.

Treasurer at GIM Jam 2025 Manage Finance & do External Relation work to contact and coordinate the speaker for the awarding event.

Head of GameDev Committee at Pra-Gemastik ITB Selection of ITB representatif for Gemastik with Himpunan Mahasiswa Teknik Informatika (HMIF).

Vice Head of Research & Development at GIM Share research, competition, and manage team project for An organization about game development in ITB.

 Head of New Member Admission at GIM ITB 6 months process of new member selection for GIM Apprenticeship 2023.

Favorite Technical Projects - Some of my Favorite projects. More info at https://dhafinfawwaz.com/#project.

AnimationUI - [Unity Engine, C#] Open source Motion/Tweening Tool/Library with Visual Editor for Unity Engine, +400 stars on Github.

- Pace Break - [Unity Engine, C#, HLSL] Fast platformer combat, Hollow Knight inspired Game, with observer, state machine, Shader based VFX, etc.

- Bezier Curve Generator - [PixiJs, Vercel, Tailwind] Interactive Visualized & Animated Bezier Curve Generator Website with DnC & Brute Force Algorithm.

- Film Store - [Django, Docker, Tailwind, Playwright, Javascript] Ecommerce website about buying film with caching, database, polling, automated End to End testing, etc...

GIM Website - [NextJs, Storyblok CMS, OpenAPI] Lead Software Engineer for an Organization Website, integrated with my Custom Open API Library for NextJs, Storyblok CMS, Database, Prisma ORM, etc.

Memento - [Tauri, Rust, Next.js, FFMPEG, Supabase, Vercel] Photobooth Desktop App with video editing, Payment Gateway, Printer & Camera integration, with Website, Backend Server & Database, and Gmail Notification.

SiAbsen - [Inngest API, NextJs, ExpressJs, Vercel, PostgreSQL] Notification bot website for student attendance presence with Scheduler, Cron Job, Authentication.

Ocular - [NextJs, Django, C, SQLite] Content-based Image Retrieval with web scrapping, multiprocessing, backend server, and database.

Linkinpurry Social - [Socket.io, Hono, Vite, React, Swagger] Social Media Website with realtime chat, database, k6 load test, OpenAPI docs with Swagger, etc.

Magic Cube Solver - [ThreeJs, Vite, Tailwind] Al Algorithm like Genetic, Simulated Annealing, Stochastic Hill Climbing, etc. with 3D Animated Visualization.

Visualized Solvers with Website/Desktop App

- Wikirace Solver [PixiJs, Go, Fiber]
 Wikirace solver with nodes visualization with webscrapping & multithreading using Breadth First Search Algorithm and Iterative Deepening Search Algorithm.
- Breach Protocol Solver [C++, Qt] Cyberpunk 2077 Breach Protocol solver and its Visualization implemented with Brute Force algorithm.
- Plagiarism Checker [Next.js, React]
 Plagiarism Checker for large amount of research paper with W-Shingling, N-Grams, KMP, and BM algorithm.
- Linear Equation System Matrix [Java] Java Swing Desktop App to implement Linear Equation System such as Gauss-Jordan Elimination, Cramer's Rule, Multiple Linear Regression, Polynomial Interpolation, Image Enlargement Interpolatuion.

Unity Custom Library/Package/Tools

- VFX Mesh Generator [Unity Engine, C#]
 3D Mesh Generator for VFX creation with shader.
- Reusable FSM with Editor [Unity Engine, C#]
 Implementation of Finite State Machine pattern but reusable in Unity including a visual editor.
- HitBox System with Editor [Unity Engine, C#]
 Flexible Hitbox system with visualization and easy edit integrated with the builtin animation system.
- Very Optimized Coins Shader [Unity Engine, HLSL] Thousands of coins with variated jump phase, flipbook animation, jump height, etc. rendered in only 1 batch.

Mobile Development

- Expiration Reminder - [Flutter, OpenAl API, MongoDB] Reminder Mobile app with QR Code integrated with OpenAl API for auto-generated description.

Desktop Development

- Le Mari [Python, Flet, SQLite]
 Desktop App to Manage Outfits with tagging system.
- Farmer Rancher Mayor Simulator [C++, Qt]
 Desktop App to simulate farmer, rancer, and mayor.

Web Development

- **Auth Template** [NextJs, Django, Express, Go,Fiber, Laravel] Auth implementation with various frameworks.
- Ecommerce Book [Django, Javascript, SQLite, Boorstrap]
 Ecommerce website for buying books with SQLite Database, with boothstrap for styling.
- Linkinpurry Jobs [PHP, Javascript, Docker, Apache]
 Linkedin copy Website with file upload, connection request sytem, authentication, etc.
- RangkiangForm [Spreadsheet API, ReactJs, ExpressJs] Form with spreadsheet API for Coffee Company.

OS Development

- OsLahPokoknya [C, Assembly, Qemu]
 Operating System written in C & Assembly with File System, Shell, Multiprocessing, Context switch, etc.
- TCP Over UDP [C++. Linux, Virtual Box]
 TCP implemented over UDP with Sliding Wind, Checksum algorithm, Retries, and Multiplexing.

Game Development

- Financial Streams [Unity Engine, C#, HLSL]
 Management, Finansial Lieteracy, Streamer Simulation, RPG game winning 1st place in Gemastik XVII 2024.
- Functional Defense [Unity Engine, C#, HLSL, Blender]
 Gamification of Math function/curve. Gemastik XVI Finalist.
- **HexaTap** [Javascript, PixiJs, Firebase] A fun and fast paced tapping web game.
- Leapy Leapy Fishy [Unity Engine, C#]
 3D Game, Won 2nd place in Game Development competition issued by Sepuluh Nopember Institute of Technology.
- VFX-Shader Collection [Unity Engine, C#, HLSL]
 3D Game, Won 2nd place in Game Development competition issued by Sepuluh Nopember Institute of Technology.
- Project Arthur [Unity Engine, C#, HLSL, Blender]
 Hack & slash, Rougelike top down game implementing state machine, observer, object pooling, etc.
- **Grappler Crashers** [Unity Engine, C#, HLSL] Unique hypercasual game with creative mechanic and physics. Implemented pattern like state machine, singleton, etc. It wins 1st place on internal GIM event.
- **Cube Associator** [Unity Engine, C#, HLSL] Chaotic merging game for submission in GMTK Game Jam.
- Clustered Chaos [Unity Engine, C#, HLSL] Creative game winning 2 category on GIM Jam 2023.
- **Flavy** [Unity Engine, C#, HLSL]
 A visual novel game to introduce the campus branch of Bandung Institute of Technology.
- **Legend of Tampoemas Mountain** [Unity Engine, C#] Story book game about the Tampoemas Mountain.
- Kirana & Laplip [Unity Engine, C#] Story book game about Kirana & Laplip.
- **Dewi Sri** [Unity Engine, C#, HLSL] Story book game about Dewi Sri.
- Kinnaria [Unity Engine, C#, HLSL] Rythm game telling about story of Kinnaria.
- Snake 4D [Unity Engine, C#, HLSL]
 4D Snake game getting +5000 installs when i'm a beginner.

Summary

- Software Engineer, Indie Game Developer for fun, a particle vfx & shader enthusiast, and a math enjoyer.
- Current main specialities are Web, Game, and Backend Development
- Published a game with +5000 installs
- Wrote a library/tool with +500 stars on Github
- 1st place GEMASTIK GameDev XVII
- Worked inside and led teams on multiple projects.