# **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

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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] Biggest National Game Dev Competition issued by Ministry of Education and Technology attended by 206 Universities.
- Ganesha Award (Ganesha Karya) [2024] Award for students in Bandung Institute of Technology with outstanding achievement and exceptional work.
- 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.
- 2<sup>nd</sup> 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, +500 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 Interpolation.

## 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.