

Galih Aditya Mohammad

Backend/Frontend Developer

Jakarta, Indonesia | +6287804042203 | galihadityam1@gmail.com

LinkedIn: [galihadityam](#) | Github: [galihadityam1](#) | [MyPorto](#)

SUMMARY

Proactive and adaptable Web Developer with growing mid-level expertise in JavaScript, React, Node.js, and modern web frameworks. Skilled in both frontend and backend development, delivering scalable, high-performance web applications with clean and maintainable architecture. Experienced in collaborative, remote development environments using GitHub, Slack, Jira, and Postman. Recently expanding into Web3 development, integrating blockchain functionality and smart contract interactions to build innovative, user-centric solutions. Driven by curiosity, continuous learning, and a commitment to writing efficient, elegant code that delivers real impact.

SKILLS

Language	: JavaScript, TypeScript, PHP
Front End	: React JS, Redux, Vue, React Native, HTML & CSS, Apollo Client, NextJS, Blade
Back End	: Node JS, Express, Sequelize, GraphQL, Apollo Server, Redis, Rest API, Laravel
Smart Contract	: Solidity
Database	: MongoDB, PostgreSQL
Tools & Collaboration	: GitHub, Notion, Zoom, Postman
English	: IELTS (score: 6)

EDUCATION

Hacktiv8 Full Stack JavaScript Immersive Program (Transcript)	Jakarta, Indonesia January 2024 – April 2024
Universitas Indonesia Bachelor of Chemistry (GPA 3.20/4.00)	Jakarta, Indonesia 2019 – 2023

WORK EXPERIENCE

United Solutions IT Consultant Remote Web Developer (Contract)	Cracow, Poland Oct 2025 – Present
<ul style="list-style-type: none">Developed and optimized scalable backend systems and APIs, enhancing application performance and reliability.Delivered new features and improvements to existing web applications, collaborating asynchronously with cross-functional teams.Utilized Git for version control and collaborated through Slack and MS Teams, while coordinating tasks and documentation using Jira and Confluence to support efficient remote teamwork.Worked within a Scrum environment and supported CI/CD workflows, ensuring smooth, reliable, and iterative development across distributed teams.	
Halawa.tech IT Consultant Remote Web Developer (Contract)	Jakarta, Indonesia Oct 2024 – Apr 2025
<ul style="list-style-type: none">Building and improving management dashboard applications using Next.js, focusing on clean architecture, performance, and maintainability.Ensure code quality through structured reviews, reusable components, and consistent implementation of best practices.Utilized Git for version control and participated in sprint planning via Notion and Zoom, ensuring effective remote team collaboration.	
Kopican Coffee Shop Co-Founder	Jakarta, Indonesia March 2021 – December 2023
<ul style="list-style-type: none">Led business operations and digital initiatives, identifying service improvements through data analysis and customer feedback.Managed budgeting and financial planning to maintain operational sustainability and business growth.	

PROJECTS

Cendeki App | [Live Demo](#) | *Self-project*

As Fullstack Developer | *Next.js, OpenAI API, Google Login, Vercel Deploy*

- Built an AI-powered educational web app integrating OpenAI API for dynamic content generation and intelligent user interactions.
- Implemented Google OAuth for secure and convenient user authentication.
- Led end-to-end development, deploying a fully functional, mobile-friendly application to production on Vercel.

Halal Savings | [Live Demo](#) | *Self-project*

As Fullstack Developer | *Next.js, TypeScript, Tailwind, Web3, RainbowKit, Smart Contract, Solidity, Vercel*

- Developed a Web3 savings platform enabling users to deposit crypto and earn yield through customized smart contracts, ensuring transparency and security.
- Integrated Web3 wallet connection using RainbowKit and implemented smart contract interaction for deposit and yield tracking.
- Delivered a responsive and scalable platform, deployed on Vercel for seamless performance.

Lisk Garden | [Live Demo](#) | *Self-project*

As Fullstack Developer | *Next.js, TypeScript, Tailwind, Web3, RainbowKit, Smart Contract, Solidity, Vercel*

- Built a gamified Web3 platform where users can own NFT plants purchased using GDN tokens exchanged from ETH.
- Implemented blockchain logic for NFT growth and reward distribution via smart contracts.
- Enhanced user engagement through interactive gameplay and clean, responsive design, deployed on Vercel for global accessibility.

ESQ Language Course Management | [Site File Features](#) | *Paid*

As Fullstack Developer | *Laravel, Blade, PostgreSQL*

- Developed an admin management system for a language course, handling both backend and frontend functionalities.
- Set up and managed the relational database structure using PostgreSQL to efficiently handle student, teacher, and payment records.
- Implemented features for tracking student and teacher attendance, along with a payment monitoring system for teachers, enabling administrators to manage operational data effectively.

Tanoe | [Live Demo](#) | *Self-Project*

As Fullstack Developer | *Next.js, Middleware, Vercel Deploy*

- Developed a web platform with an infinite scroll feature for seamless content loading, enhancing user engagement and reducing load times.
- Implemented custom Next.js middleware for route handling and authentication, improving security and user experience.
- Delivered both frontend and backend functionalities, ensuring responsive and scalable architecture.

CERTIFICATIONS

Forge

JavaScript, React, ProblemSolving, and Root Cause Analysis

Certificate: [forage](#)

Issued on July 2024

No expiration date

HackerRank

JavaScript and ProblemSolving (Intermediate)

Certificate: [hackerrank](#)

Issued on June 2024

No expiration date

HackerRank

JavaScript, CSS, React, ProblemSolving and SQL (Basic)

Certificate: [hackerrank](#)

Issued on April 2024

No expiration date

International Symposium on Current Progress in Mathematics and Sciences 2023

Presented my thesis in ISCPMS 2023

Certificate: [ISCPMS 2023](#)

Issued on August 2023

No expiration date