

NINDA MAWARNI

SENIOR FULLSTACK WEB3 DEVELOPER



CONTACT

+6281315475514

mawarnininda@gmail.com

www.linkedin.com/in/ninda-mawarni-it/

<https://thisisninda.com>

SKILLS

- Frontend Development using Vuejs, Vite, Nuxt, and Threejs.
- Backend Development using Nestjs, Nodejs, PHP and MySQL.
- Blockchain integration using viem, ethersjs, Umi Metaplex and Solana Web3 Js.
- Smart Contract Development using Solidity, Remix, Hardhat, Viem, and Ethersjs.
- Unit Testing Using Jest and Mocha.
- Cross-chain Bridge using layerZero

LANGUAGES

- Indonesia (Fluent)
- English (Advanced)



PROFILE

Senior Fullstack Web3 Developer with strong experience in building and optimizing applications. Proficient in developing and deploying smart contracts on Ethereum and Polygon, with foundational knowledge of Solana. Demonstrated leadership in code reviews, mentoring, and delivering secure, high-performance systems for real-time crypto transactions.



WORK EXPERIENCE

Senior Fullstack Web3 Developer

AUG 2022 - PRESENT

Imaginary Ones Pte. Ltd.

- Built and maintained high-performance fullstack Web3 applications using Vue.js (Vite/Nuxt) Viem, Ethersjs, MySQL and NestJS, powering staking systems, assets airdrops, token swaps, and crypto game features.
- Developed and optimized multiple smart contracts on Ethereum and Polygon using Solidity, Remix, Hardhat, and viem (similar to ethersjs), ensuring secure and gas-efficient deployment.
- Delivered a cross-chain Bubble Bridge with Solana wallet integration and LayerZero, enabling seamless token transfers across chains and improving user accessibility to decentralized assets.
- Migrated and refactored the Imaginary Ones site from Nuxt 2 to Nuxt 3, improving maintainability, build speed, and codebase modernization.
- Conducted peer code reviews, tested team deliverables, and provided detailed technical feedback.
- Reported directly to CTO and implemented feature updates based on reviews and feedback.

Backend Developer

DEC 2021 - JUL 2022

PT Duckie Multi Meta

- Built REST APIs for Duckie Land Game using PHP (CodeIgniter) and MySQL, enabling seamless backend functionality for game interactions.
- Developed and maintained the Duckie Land landing site using HTML, jQuery, and PHP, optimizing for responsiveness and speed.
- Debugged and resolved critical functional issues, improving site stability and user experience.
- Initiated and explored smart contract development for Duckie NFTs using Solidity, Hardhat, and React.

Web Developer

SEP 2020 - DEC 2021

PT Graphie Global Interaktif

- Delivered multiple web applications for various clients across e-commerce, healthcare, and publishing using PHP (CodeIgniter), MySQL, and jQuery.
- Led the full development cycle of several client-facing applications, including testing and technical issue resolution.