YOGI ARIF WIDODO

Software Engineer | Tech Solution Design | Software Lifecycle Management

📞 +62815-4577-8612 🍳 yogi@yogiveloper.com 🔗 linkedin.com/in/yogi-arif-widodo 🕏 yogiveloper.com

💡 Samarinda, Indonesia 🛮 😭 Ready to start quickly; just need a few days to arrange flight and housing



SUMMARY

Dedicated full-stack software engineer with 8+ years in web or mobile development. Adept at clean code, and collaborative team success. Acknowledged for contributing significantly to project successes.

TECHNICALLY TEST



https://github.com/yogithesymbian/yonewsai-fdd-jetpack-compose

- · Building UI with Jetpack Compose.
- Applying Clean Architecture + Atomic Design in an Android app.
- · Using FDD (Feature-Driven Development) for modularity
- · Writing unit tests & UI tests in Compose.



https://github.com/yogithesymbian/getx_cleanarchitecture_youapp

- Building UI with Flutter GetX as State Management.
- · Applying Clean Architecture in an Android app.
- Using FDD (Feature-Driven Development) for modularity
- Writing unit tests, integration test and widget test



HR App

https://github.com/yogithesymbian/flutter-ddd-bowindo-interview

- Building UI with Flutter Riverpod + BloC as State Management.
- Applying Clean Architecture in an Android app.
- Flutter Doctor Starter-Kit Custom (Theme Forest)
- Using DDD (Domain-Driven Development) for modularity
- Directly convert JSON to dart with https://app.quicktype.io Skip Freezed on DTO/Models.

FEATURED EXPERIENCE (1 0F 7)

Full-Stack | Software Engineer

PT SARANA ABADI LESTARI

07/2022 - Present

WFA (Sal Palaran Base Samarinda), Kalimantan Timur, Indonesia

A https://salpalaran.com

- Led end-to-end project lifecycles and Delivering 15+ successfully completed contracts since 2022 (SPK).
- Create documents in Confluence, Jira and offering letters including: EXECUTIVE SUMMARY, Project Overview, Obstacles, Technical Obstacles, Budget Risks, Payment Details, Hardware, Software/Architecture, Roadmap, and Milestones with Quotation.
- Developed and deployed 3 real-time monitoring platforms for visitor, trucks, barges, and ports using Vue.js, Next.js, Node.js, Rust, Md Book, C++, Arduino, and Raspberry Pi.
- Client-facing Communicate with clients and gather feedback from tenants to create solutions that meet their needs (PT. Pertamina Patra Niaga, PT. Triputra Energi Megatara, PT. Palaran Indah Lestari, and Schlumberger).
- Currently Only For Managed VPS (billing, migrations just once and done, reducing downtime and ensuring reliability) for mission-critical applications.

EDUCATION

Bachelor Degree in Computer Science (A.Md.Kom)

POLITEKNIK NEGERI SAMARINDA

苗 11/2017 - 11/2020 👂 Samarinda, Kalimantan Timur, Indonesia

GPA **3.91** / 4.0

· Top Graduate of Informatics Engineering Program

TKJ Technical Program in Computer & Networking

SMK NEGERI 2 PENAJAM PASER UTARA

LANGUAGES

English

Advanced



Indonesian Proficient



JAPAN

Beginner

KEY ACHIEVEMENT & INTEREST

Port management, Trucking, and Visitor Services

Users are satisfied with the digitalization process and trust the MVP, which has grown into a complex system and Trusted by 200+ tenants, running flawlessly 24/7 for over 3+ years



Team Collaboration Enthusiast

Strong interest in continuous improving team collaboration with Agile/Scrum. Achieved work client Japan, Australia, Poland, India (Upwork) & Indonesia



Over 3+ years of experience in AI Assisted

Fast learner with hands-on experience, using resources like Stack Overflow, ChatGPT, and Claude Al. Writing clean, concise code that follows best practices and trade-off ideal vs pragmatic solutions. View Achieved 50+ certifications and event recognitions

COMPETITION / HACKATHON

National Polytechnic Student Informatics Competition IoT

m 09/2020

Held at Politeknik Caltex Riau View Certificate

Bali Startup Camp

= 12/2019

Aimed to grow Bali's startup ecosystem. View Certificate



Samarinda Hackathon 2.0 Tech Idea

08/2019

smart city program in the Citra Niaga area View Certificate

SKILL

Standard

Clean Architecture, Clean Code, Atomic Design, Design-Principles, Design Pattern, League Fractal Transformer Pattern, Domain-Driven Design (DDD), Feature-Driven Development (FDD), MVVM, OOP, Git, Jira / Trello, Clockify

UI/UX

Ant Design, Element UI, Bootstrap / Sass / CSS, Tailwind CSS, Cypress, Vuexy, Code Testability (but rarely), Figma, Custom Starter-Kit (Theme Forest)

Tech Stack

Java / Kotlin, Android SDK, Jetpack, Jetpack Compose, XML, Flutter, Riverpod + BloC, Flutter + GetX, Flutter + Provider, React.js, Vue.js 2, Next.js (V13 V14 V15) SSR SSG, Typescript, Laravel, Laravue, Node.js Express Sequelize ORM, Microservices Rest API, Firebase, MySQL, NoSQL, Oracle 12c, WhatsApp API, Arduino UNO, Raspberry Pi 4, IoT, C++, Rust

Server / Others

VPS, Debian, Nginx, PM2, Cloudflare, Domain Generator Script, Termius, CI/CD, VULTR, Play Store, Apple Store

PROJECT HIGHLIGHT (1 OF 15+)

Construction Building Tokyo Japan

🛗 12/2021 - 01/2022 🛛 🗣 Indonesia, Japan - PT IMT

Secret Project Rebuild old desktop app (that's already running more than 20 years app) into Modern Website Using Laravue with Element UI Starter Pack and There is had 200+ screen design on Figma.

- Using multiple database connections (ISO, GHG, JIS), including MySQL and Oracle 12C.
- Optimized guery response time from 15 minutes to seconds.