

ARIF WAHYU PRASETYO

Junior Fullstack Developer

+62 8572-8075-282 • arif.wpras@gmail.com • arifwahyu.id • linkedin.com/in/arif-wahyu-prasetyo

• Boyolali, Central Java, Indonesia

Summary

Versatile Fullstack Developer with 2+ years of comprehensive experience across frontend and backend technologies. Proficient in complete web development stack including React.js, TypeScript, Laravel, and modern CSS frameworks (Tailwind CSS, Chakra UI). Successfully developed and deployed end-to-end applications with 14,000+ active users, demonstrating expertise in both client-side user experience and server-side architecture. Strong problem-solving abilities with proven track record in delivering scalable, high-performance web solutions from conception to production.

Skills

HTML 5 · CSS 3 · Javascript · PHP · Typescript · React.js · Next.js · Tailwind CSS · Chakra UI · Codelgniter · Laravel · Supabase · Git · Agile/Scrum

Experience	
Play Fields	Remote (Indonesia)
Junior Fullstack Developer	03/2025 - Present
Business Watch Indonesia	Boyolali, Central Java, Indonesia
Android & Fullstack Developer	06/2023 - 03/2025

Projects

Play Fields playfields.id

Remote (Indonesia) 03/2025 - Present

Play Fields is a SaaS platform designed for booking management of futsal and mini soccer fields. It provides real-time availability, online booking, and payment processing features. The system also offers management tools for field owners to control pricing, scheduling, and transaction reporting, delivering a seamless and efficient user experience.

- Designed and built a booking management system for futsal & mini soccer fields using Next.js, TypeScript, and Supabase, and Tailwind, enabling real-time scheduling and efficient admin workflows.
- Developed a dynamic booking timeline UI with scroll sync, session-based height scaling, and live updates via Supabase Realtime, improving admin productivity by 25%.
- Implemented a flexible pricing engine with support for daily base prices and time-based custom prices, allowing granular control over field monetization.
- Increased frontend performance and maintainability by refactoring state management with Zustand and optimizing data flows with TanStack Query.
- Integrated Xendit for seamless payment processing, handling asynchronous webhook updates and automating booking expiration using serverless Supabase Functions and cron jobs.

Boyolali, Central Java, Indonesia 09/2024 - 02/2025

Bisnislink.id is a B2B platform connecting SMEs with resellers to facilitate online product marketing and sales. The platform includes product registration, order management, and sales reporting functionalities to streamline business processes and improve user engagement.

- Designed and implemented a migration of legacy applications from a Laravel monolith to a microservice architecture using React.js, Chakra UI, and Laravel.
- Improved maintainability and reduced bugs by 30%, ensuring a more robust and scalable application.
- Designed and implemented multi-role authentication (admin, client, vendor) with secure route protection and role-based access control.
- Built custom dashboards and data filtering features to manage business profiles, service requests, and analytics.
- Built a real-time chat feature using Laravel event broadcasting and Pusher to enhance user interaction and improve communication efficiency.
- Refactored backend logic and optimized database schema for performance and scalability.

Kubu.id

BisnisLink

bisnislink.id

play.google.com/store/apps/details?id=com.kubu.id&pcampaignid=web_share

Kubu.id is a community-based mobile application for job seekers and professionals, offering job listings, online consultations, and information sharing. It supports real-time notifications and provides a secure backend infrastructure for managing users and content.

- Maintained and improved a legacy Android application built with Kotlin, achieving 14,000+ downloads on Google Play Store.
- Developing a marketing feature using email that has succeeded in increasing website insight by 10%.
- Built and optimized backend APIs using Codelgniter, ensuring secure data flow and smooth integration with mobile frontend.

Education

Boyolali, Central Java, Indonesia

06/2023 - 03/2025