

DZIKRI SETIAWAN

081223093242 | dzikrisetiawan97@gmail.com | www.linkedin.com/in/dzikri-setiawan-73030729b Bojongloa Rt.01 / Rw.01, Desa. Bojongloa, Kec. Rancaekek, Kab. Bandung

6th semester Informatics Engineering student with 2+ years experience as Web Developer and Software Engineer. Developed e-commerce applications and organizational platforms serving 500+ active users using TALL Stack (Laravel, Livewire, Alpine.js, TailwindCSS). Proven track record of increasing client sales by 35% and operational efficiency by 40%. Technical leadership experience and mentored 180+ students. Seeking Software Engineer/Web Developer internship opportunities.

Work Experiences

Widemoore Corp - Kota Malang, Indonesia

Feb 2025 - Present

Web Developer

Indonesian fashion brand specializing in modern clothing retail with focus on e-commerce platform development and digital transformation. Widemoore Corp provides comprehensive online shopping experience through innovative web technologies and user-centered design approach.

- Developed full-stack e-commerce platform from scratch using Laravel, TailwindCSS, MySQL, Livewire, and Alpine.js
- · Implemented integrated inventory management system with secure payment gateway for seamless online transactions
- Increased client sales conversion by 35% through UX/UI improvements and checkout process optimization

KostKita Mobile Application Development - Bandung, Indonesia

Dec 2024 - Jun 2025

Android Developer - Mobile Application

Android application development for boarding house property management, enabling property owners to efficiently manage rental properties, tenants, and operations through modern mobile platform.

- Developed Android application for boarding house property management using Kotlin, Jetpack Compose, MySQL, and RESTful API
- Implemented real-time data synchronization and secure authentication system with role-based user permissions
- · Applied MVVM architecture pattern and modern Android development best practices for maintainable code structure

Universitas Pasundan - Faculty of Computer Science -

Oct 2024 - Present

Bandung, Indonesia

Laboratory Assistant - Programming Practicum

Faculty providing quality education in informatics engineering and computer science, supporting hands-on experience for 200+ students annually.

- Served as Laboratory Assistant for Programming Practicum 1 course, providing hands-on guidance to 100+ students in Java programming fundamentals and object-oriented programming concepts
- Conducted weekly lab sessions focusing on practical programming exercises, debugging techniques, and best practices in software development
- Developed comprehensive learning materials and practical exercises to enhance student understanding of core programming concepts including data structures, algorithms, and problem-solving methodologies

Universitas Pasundan - Web Programming Course - Bandung, Indonesia

Jan 2025 - Present

IIIuuiiesia

Web Programming Mentor

Web Programming course focusing on modern web development technologies and frameworks, preparing students for web development industry careers.

- Entrusted by faculty as official mentor for Web Programming course, responsible for guiding 80+ students throughout their web development learning journey from basic concepts to advanced implementations
- Conducted comprehensive mentoring sessions covering web development fundamentals including HTML5, CSS3, JavaScript, PHP,
 MySQL, and modern framework integration
- Designed and implemented practical project-based learning approach resulting in 30% improvement in student engagement and handson skill development

Himpunan Teknik Informatika Universitas Pasundan - Bandung,

Sep 2024 - Present

Indonesia

Web Developer & Staff KOMINFO

Official student organization representing 500+ Informatics Engineering students. Kabinet Harmoni 2024/2025 focuses on digitalization and technological innovation.

- Led full-stack development of official HMTIF UNPAS website serving 500+ students using Laravel, TailwindCSS, Alpine.js, Livewire, and Filament admin panel
- Recognized as Outstanding Website Developer by faculty and organization leaders
- · Implemented CMS with role-based access control to optimize administrative workflow

Full-Stack Web Developer

E-commerce web development project focused on fitness and sports equipment retail, providing comprehensive online shopping platform for fitness enthusiasts with modern web technologies and user-centered design.

- Developed full-stack e-commerce platform for fitness equipment retail using Laravel, TailwindCSS, MySQL, and Livewire
- Implemented comprehensive product catalog management system with categories for gym equipment, supplements, and fitness accessories
- · Built secure payment gateway integration and shopping cart functionality for seamless online transactions

Education Level

Universitas Pasundan - Bandung, Indonesia

Sep 2022 - Oct 2026 (Expected)

Currently pursuing Bachelor's degree in Informatics Engineering with specialization in Full-Stack Development and Software Engineering, 3.56/4.00

- Active Web Developer for HMTIF UNPAS official website serving 300+ computer science students with Laravel and modern web technologies
- Laboratory Assistant for Programming Practicum 1 course, successfully mentoring 100+ students in Java programming fundamentals with 95% satisfaction rate
- Web Programming Mentor recognized by faculty for outstanding guidance to 80+ students, improving pass rate by 25% through innovative teaching methodologies

Organisational Experience

Himpunan Teknik Informatika Universitas Pasundan - Bandung, Indonesia

Sep 2024 - Present

Staff of Division KOMINFO

HMTIF UNPAS is the official student organization for Informatics Engineering students, serving 500+ active members. Division KOMINFO manages digital communication strategies, website development, and information dissemination.

- Served as core staff member in KOMINFO Division for HMTIF UNPAS Kabinet Harmoni period 2024/2025, contributing to digital innovation and strategic communication initiatives
- Led full-stack development of official HMTIF UNPAS website (hmtif.unpas.ac.id) serving 500+ computer science students using Laravel, TailwindCSS, Alpine.js, Livewire, and Filament admin panel
- Implemented comprehensive content management system with role-based access control, streamlining administrative workflows and improving content publication efficiency by 40%

Google Developer Group on Campus - Universitas Pasundan - Bandung, Indonesia

Oct 2024 - Present

Staff of Event Management

Official Google-supported student community focused on fostering technology education and innovation, serving as bridge between academic learning and industry practices.

- Served as core team member in Event Management division of Google Developer Group on Campus (GDGoC) at Universitas Pasundan, responsible for planning, coordinating, and executing tech events and educational workshops
- Successfully organized and managed 10+ technology events and workshops with 300+ total participants, covering topics such as web development, mobile programming, cloud computing, and emerging technologies
- Coordinated with industry professionals, Google Developer Experts, and tech community leaders to secure high-quality speakers and mentors for educational sessions

Skills, Achievements & Other Experience

- Hard Skills: PHP (Laravel, Livewire), JavaScript (React, Next.js, Alpine.js), HTML5, CSS3 (TailwindCSS, Bootstrap), Java (OOP, Android Development), Kotlin, TypeScript, Python, MySQL (Database Design, Optimization), Git & GitHub, VS Code, Android Studio, Adobe Animate, Figma, Microsoft Office (Word, Excel, PowerPoint)
- **Soft Skills**: Leadership, Team Management, Communication Excellence, Problem Solving, Time Management, Adaptability, Critical Thinking, Teaching & Mentoring, Fast Learner, Detail Oriented, Customer Service, Project Management
- **Prestasi** (2024): Outstanding HMTIF UNPAS Website Developer Award for leading digital transformation serving 500+ students and improving operational efficiency by 40%
- **Prestasi** (2024): Outstanding Lab Assistant Award from Faculty of Computer Science for excellence in teaching and mentoring 100+ students with 95% satisfaction rate
- **Prestasi** (2024): Outstanding Web Programming Mentor recognition by faculty for innovative teaching methods and improving student engagement by 30%
- Prestasi (2024): Outstanding Event Management Recognition from Google Developer Group on Campus UNPAS for organizing 10+ successful tech events with 300+ participants