Raditya Syidqi Rusnandar

Software Engineer | rsidqir01@gmail.com | +6289617435097 | Bandung, Indonesia | Linkedin: Raditya Syidqi Rusnandar | Github: rdhtsdq

Summary

Results-driven Full-stack Software Engineer with over 2 years of experience delivering scalable web and mobile applications. Proven ability to boost API response times by up to 40% and reduce bug reports by 25% using technologies like Laravel, Node.js, and Flutter. Passionate about building clean, high-performance code to solve complex business challenges.

Experience

Software Engineer | PT Agung Kemuningwijaya

Nov 2023 - Present

- Developed and maintained a responsive web application for logistics management using PHP, Laravel, Node.js, React, and MySQL.
- Optimized database queries, which improved API response times by 40% and boosted overall system scalability.
- Collaborated with product managers and UI/UX designers to ship new features aligned with business requirements.
- Led debugging and testing efforts, successfully reducing reported bugs by 25%.

Android Developer | PT Gestalt Center Indonesia

Sep 2022 - Aug 2023

- Built and deployed a cross-platform mobile app using Flutter, integrated with a Node.js backend, serving over 1000 active users.
- Owned the full software development lifecycle (SDLC) from design and development to testing and deployment, ensuring a high-performance, secure, and stable application.
- Delivered an application with significantly improved responsiveness and maintainability.

Education

Bachelor of Technology - Computer Science

2024 - Present

Bandung University of Technology

Software Engineering

2019 - 2022

Bandung Vocational High School 11

Skills

- Languages: JavaScript, PHP, Dart, Python
- Frameworks & Libraries: Laravel, Node.js, React.js, Express.js, Flutter
- Databases: MySQL
- Concepts & Tools: REST API, Web Development, Linux Server

Certifications and Training

- Basic Al, Machine Learning and Python Dicoding (Oct 2024)
- Javascript Dicoding (Sep 2023)
- Flutter Dicoding (Sep 2022)