MUHAMAD RAMADHAN

Full Stack Developer

+6289678449941 • muhamad.ramadhan.dev@gmail.com • <u>holyycan.com</u> • <u>github.com/holycann</u> • Bekasi, Indonesia, 17530 • linkedin.com/in/muhamad-ramadhan-bb6289237

Summary

I'm a Full Stack Developer & Automation Engineer with a strong interest in clean code, scalable architecture, and practical automation. I actively build and explore end-to-end web systems using Go, Node.js, PHP, React, Next.js, and Laravel. I'm comfortable working with relational databases like PostgreSQL, MySQL, and MariaDB, as well as NoSQL systems such as Firebase and Firestore. I'm experienced in creating and consuming RESTful APIs, implementing responsive designs, and working with modern UI component libraries. I'm also familiar with key development workflows, including version control (Git), API testing (Postman), and task management tools (ClickUp, Notion). I often leverage AI tools like ChatGPT to support debugging, syntax refinement, and technical learning. I've worked on real-world projects in both freelance and internship environments, handling deployment automation (AWS EC2, Vercel), WordPress CMS, and cross-platform development using React Native. I'm committed to continuous learning and to building production-ready, maintainable, and user-focused web applications.

Experience

Indoneia Freelance

Full Stack Developer

01/2024 - Present

Remote freelance work providing full stack development services

- Developed and delivered various client projects including websites and applications using HTML, CSS, JavaScript, Laravel, and WordPress.
- Worked with both SQL (MariaDB) and NoSQL (Firebase) databases to support dynamic and scalable applications.
- Designed and implemented responsive web interfaces, ensuring seamless user experience across devices in line with client objectives.
- Designed and deployed a media storage solution using Cloudinary for client projects.

Bandung, Indonesia eFishery Tech Support Intern 07/2023 - 01/2024

Tech support internship, providing system support and contributing to improving operational efficiency

- · Acted as the first level support for both system and field related bugs, providing initial handling based on internal documentation or selfanalysis before escalating unresolved issues to the engineering team.
- Handled 50+ bug reports with a 50% 70% resolution rate at the first level.
- Reduced average escalation time by 40% through accurate initial analysis.
- · Managed defect tracking and documentation using ClickUp, including monthly analysis, SLA measurement, and collaboration with the team to identify recurring issues and drive process improvements.
- Participated in black box testing for internal applications to ensure functionality and user experience before deployment.
- Developed a WhatsApp automation bot to remind field teams to report operational issues, improving reporting consistency and communication.

Projects

ASA Media - Digital Media Portfolio | asamedia.id

Remote

12/2024

Indonesia

Designed and developed a responsive company profile website for PT Asamedia using WordPress, with a focus on clean layout, mobile optimization, and intuitive navigation. Customized themes and integrated essential plugins for SEO and inquiry handling to meet branding and functional requirements. Configured the hosting environment, domain, and SSL to ensure secure and reliable deployment.

- Improved brand visibility and credibility for online audiences.
- · Made it easier for potential clients to access essential information such as services, contact details, and company background.
- Reduced repetitive inquiries by centralizing commonly requested information on the website.
- Provided a professional platform for sales, client pitching, and partnership outreach.

Education

Widyatama University 01/2022 - Present Bachelor Of Information System

Malaysia **INTI International University** 01/2025 - 05/2025 Academic Mobility Program

Skills

Backend Development: Go \cdot Node.js \cdot PHP

Frontend Development: React.js \cdot Next.js \cdot Laravel \cdot HTML5 \cdot CSS3 \cdot JavaScript \cdot TypeScript

 ${\sf Database: Firebase \cdot MariaDB \cdot MySQL \cdot PostgreSQL}$

 ${\sf DevOps\ \&\ Deployment: AWS\ EC2\cdot Azure\ VM\cdot Vercel\cdot Cloudflare\cdot Cloudinary}$

 ${\sf Tools \ \& Workflow: Google \ Cloud \ Functions \ API \cdot GitHub \cdot Postman \cdot Notion \cdot Figma \cdot Canva \cdot ClickUp}$

CMS & Platforms: WordPress