

HADI MIFTAHL FADLY

Jawa Barat, Indonesia | +6289656012756 | hadimiftahulf@gmail.com
github.com/hadimiftahulf

SUMMARY

Experienced Fullstack Developer with 7+ years of expertise in Vue.js, React.js, and Next.js, specializing in building scalable, user-focused web applications. Proven track record in migrating legacy systems to modern frameworks, developing reusable components, and working within Agile teams. Strong foundation in backend technologies and databases, committed to clean code and continuous technical growth.

WORK EXPERIENCES

PT. Inovasi Dinamika Solusi

Support Engineer, Fullstack Engineer

Apr 2024 – Present

- Lead the design and development of Odoo add-ons, focusing on RBAC (Role-Based Access Control) and project management modules, optimizing ERP functionality and security for diverse client needs.
- Architect and build scalable web applications for the Tekmira Silapi project using Laravel, Vue.js, UIkit, and MySQL, delivering high-performance solutions that streamline project management processes and improve user experience.
- Implement atomic design principles in Vue.js to create reusable components, enabling faster development cycles and ensuring consistency across web applications, with a strong emphasis on modularity and maintainability.

PT. Revorma

Fullstack JavaScript (Next.js)

Sept 2023 – Feb 2024

- Led the migration of an internal PPOB (Payment Point Online Bank) project from CodeIgniter to Next.js, significantly enhancing application speed and scalability, ensuring a smoother user experience across platforms.
- Developed and deployed a comprehensive ticketing system for the agricultural sector, integrating features like real-time tracking and automated notifications, improving operational efficiency for users.
- Optimized front-end code quality using Next.js and JavaScript best practices, increasing system stability and reducing bugs, while also ensuring long-term maintainability of the project.

PT. Anggada Duta Wisesa

Frontend JavaScript (Next.js), Support Engineer

Sept 2022 – Jul 2023

- Successfully migrated internal systems from Laravel to Next.js, improving the system's frontend performance, user interface responsiveness, and overall efficiency.
- Conducted in-depth research and evaluations of various JavaScript frontend frameworks to recommend optimal solutions for internal projects, enhancing the development team's ability to adapt to new technologies.
- Collaborated cross-functionally with design and backend teams to integrate frontend systems, ensuring seamless communication and improved overall system architecture.

Work Life & Beyond

Frontend JavaScript (React.js), Support Engineer

Jan 2020 – Aug 2022

- Led the development of Business Trip and E-Commerce modules using React.js, focusing on building responsive, scalable, and intuitive interfaces that enhance user engagement and business workflow.
- Improved system performance by identifying bottlenecks and fixing bugs in the Daily Task and Attendance modules, resulting in more efficient workflows and reduced operational delays.
- Implemented Figma UI/UX components into React.js, ensuring a seamless transition between design and development, while maintaining visual consistency and improving the user experience.

Cyber Blitz Nusantara

Fullstack PHP, Support Engineer

Jan 2018 – Jun 2020

- Spearheaded the development of high-impact projects, such as Telkom SKI-NKI & BOD, providing advanced technical solutions that align with client business needs and enhance system efficiency.
- Designed and developed HRM profile modules for prominent clients, including Pertamina, Garuda, and Jasa Marga, improving HR processes and increasing organizational efficiency through streamlined data management and reporting.
- Built and maintained the RBAC Dashboard and HRM Komodo applications for Telkom, providing critical functionality to manage user access, improve data security, and optimize internal workflows.

PT. Inrekt

- Fullstack PHP, Support Engineer Jan 2017 – Dec 2017
- Developed and deployed a company profile and admin dashboard for Pupuk Kujang, enhancing user management and system functionality, which improved accessibility for administrative tasks.
 - Created and implemented a Panic Button system for Polda Bengkulu, enabling rapid emergency response and improving security measures within the local police department.
 - Provided ongoing support and bug fixes for the SIMRS application, enhancing its reliability for medical staff, and developed an internal HRIS (Human Resource Information System) application to streamline HR management processes and data accessibility.

EDUCATION

SMK Negeri 1 Katapang

- Software Engineering 2014 - 2017
- Relevant Coursework: Software Engineering, Database Systems, Web Development, Object-Oriented Programming (OOP), Networking, System Analysis, and Software Testing.
 - Learned various programming languages such as PHP, JavaScript, and C++ while gaining hands-on experience with database management (MySQL, PostgreSQL) and software development tools.

PROJECT EXPERIENCES

• E-commerce Penyewaan Alat Camp (2022)

Developed an e-commerce platform for renting camping equipment, focusing on user-friendly design and seamless online payment integration.

• Landing Page for Yayasan Bani Sinergi Mandiri (2021)

Designed and developed a responsive landing page for the foundation, enhancing online visibility and user engagement.

• Undangan Online (2020)

Created an online invitation system, streamlining event invitation processes with easy access and customization features.

• Aplikasi Sistem Informasi Sekolah (2016)

Developed a comprehensive school management information system for student data, scheduling, and report generation.

HARD SKILLS

- Proficient in frontend technologies such as JavaScript (ES6+), Vue.js, React.js, and Next.js
- Experienced in styling with Tailwind CSS, UIkit, and Ant Design
- Skilled in using tools like Git, Docker (basic), Vite, and Webpack
- Familiar with backend technologies including Laravel, Node.js, and Odoo
- Experienced in databases like MySQL and PostgreSQL
- Knowledgeable in Agile/Scrum methodologies.

SOFT SKILLS

Strong problem-solving abilities, excellent communication skills, team collaboration, adaptability, time management, attention to detail, critical thinking, leadership, effective decision-making, and a proactive mindset.

LANGUAGES

Bahasa Indonesia (native) and English (intermediate).