RINALDI IHSAN SETIAWAN

+62 82284423150 | Medan, Indonesia

<u>rinaldi.210170168@mhs.unimal.ac.id</u> • <u>linkedin.com/rinaldiihsan</u> • <u>rinaldiihsan.vercel.app</u> • <u>github.com/rinaldiihsan</u>

SUMMARY

Hi! I'm Rinaldi Ihsan Setiawan, a Computer Science graduate from Malikussaleh University, originally from Medan, North Sumatra. I am a passionate full-stack JavaScript developer with expertise in both frontend and backend development. On the frontend, I specialize in Next.js and React.js, creating responsive and interactive user interfaces using Tailwind CSS, Framer Motion, and Shaden UI. My backend skills include building robust APIs with Express.js and Node.js, along with strong database management in both SQL and NoSQL using Prisma ORM. I am dedicated to building high-performance web applications by leveraging the JavaScript ecosystem's full potential. Through my experience as a remote developer, I've demonstrated the ability to deliver quality solutions while effectively collaborating in distributed teams.

EDUCATION

Jul 2021 - Aug 2025	Student at Malikussaleh University	Lhokseumawe, Indonesia
Jun 2019 - May 2021	Student at SMK Istiqlal Delitua	Medan, Indonesia

SKILLS

Languages Javascript, Typescript, Python, PHP

Framework React JS, Next JS, Astro JS, Remix JS, Node JS, Nest JS, Laravel

Style Tailwind CSS, Bootstrap, Shaden UI

Tools Git, Github, Figma, Docker, Postman, Vercel, Wordpress

Database MySQL, PostgreSQL, MongoDB, Prisma ORM, Sequelize ORM

EXPERIENCE

Fullstack Web Developer at

May 2025 - Present

Elnusa Petrofin

Medan, Indonesia - Remote

As a Fullstack Web Developer at Elnusa Petrofin, I focus on developing and maintaining scalable applications by leveraging NestJS for robust backend services and Remix for dynamic, user-focused frontends. Beyond feature development, I also contribute to internal tooling and libraries to optimize workflows, ensure consistency across projects, and enhance reusability. Working closely with developers and stakeholders, I strive to deliver clean, well-documented, and future-proof code that not only improves team productivity but also aligns with the company's long-term business goals.

Fullstack Web Developer at

Dec 2022 - Present

Freelance

Medan, Indonesia - Remote

As a seasoned Freelance Web Developer with a strong command of the JavaScript stack and Laravel framework, I have passionately crafted impactful digital solutions that blend innovation and functionality. Proficient in a wide range of programming languages, frameworks, and tools, I have the versatility to tackle diverse web development projects. Over the years, I have honed my skills and expanded my expertise, delivering tailored

web applications that cater to clients' unique visions and requirements. My journey as a freelance developer has been characterized by continuous growth, client satisfaction, and a commitment to staying at the forefront of web development trends.

Fullstack Web Developer at

Aug 2024 - Jan 2025

Octobees

Medan, Indonesia - Remote

As a Fullstack Web Developer at Octobees, I am responsible for developing and maintaining innovative and responsive web applications. My role includes designing and implementing user-friendly frontend features using React, Next.js, Astro, WordPress, and Tailwind CSS. I also develop robust and scalable backend systems with Node.js and Express, as well as PHP and Laravel, ensuring seamless integration with databases and external APIs. Collaborating with design and product teams, I transform ideas into usable and high-performing products. I am dedicated to delivering effective technological solutions with a focus on enhancing user experience and application performance. My expertise spans a wide range of programming languages, frameworks, and tools, allowing me to tackle diverse web development projects with versatility and efficiency.

PROJECTS

SMA Harapan 3 Medan - School Website (smaharapan3.sch.id)

Sept 2024

- Developed a school website for SMA Harapan 3 Medan using the Next.js full-stack JavaScript framework.
 The website, available at smaharapan3.sch.id, serves as the primary online presence for the school,
 providing comprehensive information about the curriculum, faculty, and extracurricular activities.
 Responsible for the entire project lifecycle, from planning and design to implementation and deployment,
 to deliver a tailored solution that meets the needs of the school community.
- Tech Stack: Next Js, Tailwind CSS, Shaden UI

Sixstreet Medan - Ecommerce Website (six6street.co.id)

April 2024

- Developed a comprehensive e-commerce website for the local clothing brand Sixstreet. The website, which sells both the brand's own products as well as branded apparel, footwear, and accessories, serves as the primary online sales channel. Responsible for the full project lifecycle, including planning, design, implementation, and deployment, to create a user-friendly and visually appealing platform that showcases the brand's products and provides a seamless shopping experience for customers.
- Tech Stack: React JS, Tailwind CSS, Express JS, Sequelize ORM

Yayasan Pendidikan Harapan Medan - Academic Website (<u>harapan.ac.id</u>)

June 2024

- Developed a website for Yayasan Pendidikan Harapan, the educational foundation that oversees SMA Harapan 3 Medan. The website serves as an online hub for the foundation, providing information about its mission, programs, and initiatives. Responsible for the full project lifecycle, including planning, design, implementation, and deployment, to create a cohesive online presence that highlights the foundation's role in supporting the SMA Harapan 3 school and its community.
- Tech Stack: Astro JS, React JS, Tailwind CSS, Express, Sequelize ORM

SMP Harapan 3 Medan - School Website (smpharapan3.sch.id)

October 2024

Developed a website for SMP Harapan 3 Medan, the sister middle school to the SMA Harapan 3 Medan that
I had previously worked on. The website serves as the online presence for the middle school, providing
information about its curriculum, faculty, and extracurricular activities. Responsible for the full project

lifecycle, including planning, design, implementation, and deployment, to create a cohesive online hub that aligns with the branding and identity of the SMA Harapan 3 school.

• Tech Stack: Next JS, Tailwind CSS, Shadon UI