

Raphael Vittorio Mulyo

+62 85171696981 | raphaelvittoriomulyo@gmail.com | Pamulang, Tangerang Selatan

A dedicated Computer Science student and aspiring Fullstack Developer with strong analytical thinking. Experienced in designing and building comprehensive web applications, managing both front-end interfaces and back-end logic. Proven track record in developing digital solutions for local businesses, including F&B and commercial sectors. Eager to learn and apply modern web technologies to solve real-world problems.

EDUCATION

Universitas Multimedia Nusantara, Tangerang 2023 - Present

Bachelor of Computer Science

GPA 3.18 of 4.00

Activities: Kompas Corner UMN, Teater Katak UMN 2024, Orientasi Mahasiswa Baru (OMB) UMN 2025

EXPERIENCE

Kompas Corner UMN 2023 - Present

Website Developer

- Developed a responsive company profile/business website for Kompas Corner to enhance brand visibility and customer engagement.
- Constructed the database schema to manage content and user inquiries efficiently.
- Integrated dynamic UI components to improve user experience (UX) and site navigation.
- Conducted testing and debugging to ensure cross-browser compatibility and smooth functionality.

Teater Katak UMN 2024

Ticketing Division Staff

- Managed ticket sales data by conducting daily recaps to ensure financial accuracy and accountability.
- Facilitated audience admission and handled ticket exchange processes, ensuring an organized flow of visitors during theater performances.

PROJECT

Community Service Project at Rumah Makan Padang Sinar Minang

- Designed and developed a comprehensive Full-Stack web application using the Laravel Framework to digitize the business presence and streamline menu management.
- Implemented a dynamic Front-End interface using Laravel Blade Templating Engine, enabling modular code structure and allowing customers to browse categorized menus with ease.
- Engineered the Back-End logic using Eloquent ORM to handle complex database relationships, allowing administrators to perform CRUD operations for menu items and update stock availability in real-time.
- Optimized application performance through efficient database indexing and responsive design, ensuring cross-platform accessibility for customers on mobile devices.

Universitas Cendrawasih Study Program Profile Website

- Developed the frontend interface for one of Universitas Cendrawasih's study programs using React.js, ensuring a modern and professional academic web presence.
- Built reusable and modular UI components to maintain design consistency across key pages such as Home, Curriculum, and Faculty Profiles.
- Implemented a fully responsive design, ensuring optimal viewing experience across desktop and mobile devices for prospective students.
- Optimized page load performance and navigation flow to enhance user experience (UX).

Languages & Skills

- **Languages:** Bahasa Indonesia (Native), English (Limited Working Proficiency).
- **Technical Skills:** Fullstack Web Development, HTML, CSS, JavaScript, PHP, ReactJS, VueJS, MySQL, Database Design, Responsive Design, UI/UX Implementation.
- **Soft Skills:** Analytical Thinking, Eager to learn, Detail Oriented, Problem Solving, Innovative.