

Muhammad Rizqi Winassyabani

+6281385985296 | m.rizqi.winassyabani.umn@gmail.com | www.linkedin.com/in/muhammadrizqiwinassyabani/
<https://github.com/haruzal23> | <https://rizqiportofolio.netlify.app/>

Sukadiri, Kabupaten Tangerang, Banten, Indonesia

A passionate computer science student driven to excel in purpose-driven environments and master new technologies. With strong adaptability and self-awareness, I continuously enhance my skills through university studies and online learning. My interests include **Database Systems, Machine Learning, Front-End Development, and Mobile Application Programming.**

Education

Universitas Multimedia Nusantara

Aug 2022 – present

Major: Teknik Informatika

Current GPA: 3.57/4.00

Project

Elegante | University Project

Oct 2023 - Dec 2023

Full-Stack Developer

Elegante is a web-based platform developed as part of a university project. It is designed to display restaurant menus while enabling customers to place orders online..c

- Engineered a user-friendly interface (UI/UX) to enhance customer experience.
- Architected a relational database using MariaDB for seamless menu and order management.
- Integrated dynamic data from the database into the website, ensuring real-time updates.
- Leveraged the Bootstrap framework for responsive design and efficient front-end development.

Musico | University Project

Mar 2023 - Jun 2023

Front-End Developer

Musico is a website that plays and displays information about various types of music, such as titles, genres, and play counts. Music data is retrieved using the Deezer API, and the website was developed using the React.js framework..

- Built an intuitive UI/UX using React.js, HTML, and CSS for seamless user interactions.
- Integrated API data to fetch and display accurate music details and functionalities.
- Developed a robust music player feature that enhances the user experience.

Closetwear| University Project

Aug 2023 - Dec 2023

Closetwear is a clothing store website that serves as an official platform to promote apparel products. It features a catalog of available clothing and allows users to view product details. Interested customers are redirected to the client's e-commerce platform for orders or purchases.

- Designed and implemented CRUD features for efficient product management.
- Developed a responsive front-end using React.js for enhanced customer usability.
- Optimized product catalog presentation to improve user engagement.

Skills & Certification

- **Skills:** HTML, CSS, JavaScript, React.js, Python, SQL, R, Kotlin, PHP, Laravel, MariaDB, SQL, Figma, Canva, Object-Oriented Programming (OOP), Microsoft Office, Unity
- **Certification:** PHCIA-AI V3.5 Course Huawei, Introduction To Python by Sololearn , Python Intermediate by Sololearn, Freeclass: Data Science Fundamentals by DQLab
- **Languages:** Indonesian (Native), English (Intermediate Proficiency)