Vincent Sutiono

Computer Engineering Student

vincentsvsutiono@gmail.com

+ 62 85217794214

in Vincent Sutiono

VincentSVSutiono

An undergraduate majoring in Computer Engineering at Multimedia Nusantara University, I am passionate about leveraging technology to address real-world challenges. Throughout my academic journey, I have gained hands-on experience in areas such as web development and embedded systems, continually pushing myself to learn and grow. I enjoy transforming ideas into practical solutions and collaborating with others to bring projects to life. My goal is to apply my skills in full-stack development and IoT to develop innovative and effective technological solutions.

Experiences

UMN Festival 2024 - Tangerang, Indonesia

March 2024 - November 2024

Frontend Developer

A committee organized to commemorate the anniversary of Multimedia Nusantara University

- Collaborated with the design team to translate UI/UX designs into functional components
- Implemented responsive design principles to ensure compatibility across various devices and screen sizes

Tools: React, Javascript, Tailwind CSS

Projects

Carry List Item Partner (CLIP) - Tangerang, Indonesia

August 2024 - December 2024

Frontend Developer

An Embedded System group project to developed products that help those who have moderate or minor OCD

- Collaborated with the design team to translate UI/UX designs into functional components
- Implemented responsive design principles to ensure compatibility across various devices and screen sizes

Tools: React, Typescript, Chakra UI

Aryana Kebab Website - Tangerang, Indonesia

March 2024 - May 2024

Backend Developer

A group project for marketing Aryana Kebab, providing an online presence and enhancing the business's visibility

- Implement a backend logic to support application functionality
- Managed database operations

Tools: Php, Laravel, MySQL

Sumatra Sizzle House Website - Tangerang, Indonesia

November 2023 - December 2023

Frontend Developer

A group project themed around authentic Indonesian cuisine from Sumatra, created for a final semester exam

- Collaborated with the design team to translate UI/UX designs into functional components
- Implemented responsive design principles to ensure compatibility across various devices and screen sizes

Tools: React, Javascript, Daisy UI

Education

Multimedia Nusantara University

August 2022 - August 2026

Undergraduate Computer Engineering Student Current GPA: 3.84/4.00

Saint Thomas Aquino Senior High School

2019 - 2022

Mathematic and Natural Sciences (MIPA) Grade: 82,86

Skills & Certifications

- Soft Skills: Teamwork, Problem-Solving, Critical Thinking, Adaptability, Communication Skills
- **Hard Skills**: Front-End Development (React), Back-End Development (Laravel, Node.js, Express), Database Management (DBMS, especially with MySQL), Programming Languages (C++, Python, Java, TypeScript)
- **Certifications**: Responsive Web Design freeCodeCamp(2024), JavaScript Algorithms and Data Structures (Beta) freeCodeCamp(2024)