

FRITZ TRI YOFANKA ANGGITO MARPAUNG

081263632874 | fritzmarpaung19@gmail.com | https://www.linkedin.com/in/fritzmarpaung/ | https://github.com/Fritzmrp

I am a dedicated Web Developer with extensive experience in designing and implementing complex web applications. My expertise includes developing dynamic eCommerce platforms and delivering high-quality solutions through a blend of technical skills and collaborative teamwork. I have a proven track record of building user-facing components and admin-facing components using React JS, Node JS, and Express JS, ensuring smooth and efficient functionality across all aspects of web development. With a strong foundation in continuous improvement and effective communication, I am committed to driving success and innovation within any development team.

Education Level

Institut Teknologi Del - Sitoluama, Kec. Laguboti, Toba, Sumatera Utara Diploma in Information Technology in. 3.13/4.00

Aug 2021 - Sep 2024 (Expected)

Work Experiences

${\bf PT} \ {\bf Kinema} \ {\bf Systrans} \ {\bf Multimedia\text{-}Infinite} \ {\bf Learning} \ {\bf -} \ {\bf Batam},$

Feb 2024 - Jul 2024

Indonesia

Web Developer Intern

Build an application based on the Infinite Shop Website using programming languages such as HTML, CSS, Javascript, React JS, NodeJs, RestAPI, Express JS, and MySQL.

- Conduct Research Objectives to find out what is needed to build an Ecommerce Infinite Shop project. For the purposes of this
 research, we conducted discussions as a website developer and came to the conclusion that the Infinite Learning merchandise
 buying and selling platform was created.
- Deployed and integrated into frontend using React JS, Node JS and Express JS. On the User frontend I worked on components for Navbar and Footer on Homepage, Product Details Page, Add and Edit Products, Cart, Notifications. Admin works on Dashboard Pages, Product Pages and Sidebar Components.
- In my work as a web developer, I also act as an assistant or mentor facilitator in conducting learning for Independent Study Program students.

Organisational Experience

HIMATIF (Himpunan Mahasiswa Teknologi Informasi) - Del Institute of Technology President Of Information Technology Diploma Association Aug 2023 - Aug 2024

President Of Information Technology Diploma Association

HIMATIF (Himpunan Mahasiswa Teknologi Informasi) - Del Institute of Technology

Aug 2022 - Aug 2023

Member Of Social Facilities Division

Project, Skills, & Other Experience

- Project Implementation of the SVM Algorithm on the Waste Classification Website ② (2023): This project was implemented using the Support Vector Machine (SVM) algorithm in Python and implemented on a website using Flask. (Python)
- Project UpSize Cafe Website Development ② (2023): Applying of the Laravel framework to build a website that has several functions such as ordering and paying for customers at Cafe Up Size (Laravel)
- Project Deskstop Based Library Application Development ② (2022): Building a desktop-based application that helps students borrow books in the library using Rest API or Microservice with JSON data processing (Java)
- **Project Maduma Tani Farmer Information System ②** (2022): Applying the Laravel framework to build a website that has the function of borrowing farming equipment for the Maduma Tani group (Laravel)
- **Project Lokerku Website Development ②** (2022): Applying Laravel framework to build a website in managing the use of student lockers at Del Institute of Technology (Laravel)
- Project Lake Toba Tourism Information System ② (2021): Applying HTML, CSS, and Javascript programming languages to build an information system in the form of a website for the public about tourism around Lake Toba (HTML, CSS, Javascript)
- Hard Skills ⊚: HTML, CSS, Bootstrap, PHP, Laravel, Javascript, GIT, Java, C#, MySQL, Python, Javascript, ReactJs, NodeJs, RestAPI
- Soft Skills @: Communication, Collaboration, Adaptive, Design Thinking, Project Management, Leadership, Teamwork
- Tools: Visual Studio Code, Laragon, Apache NetBeans, Eclipse, Figma, Postman, Jupyter Notebook, Github