

PROFILE

Having graduated from PGRI Madiun University, I have successfully undertaken various projects involving UI/UX design and website development. I possess a strong passion for website development and have experience in creating both static and dynamic websites.

I am a highly organized individual who thrives on learning new things and continuously honing my skills. I enjoy practicing and challenging myself to solve problems efficiently. In addition to that, I am an enthusiastic E-Sports enthusiast and enjoy participating in outdoor activities. I am known for my interactive and engaging approach in various endeavors.

SKILLS

Throughout my professional journey, I have acquired valuable experience in both independent and collaborative settings, actively participating in brainstorming and whiteboarding sessions to generate innovative concepts. I possess a strong skill set in creating wireframes at different levels of fidelity and take great pleasure in prototyping ideas to visualize and actualize them. In addition, I have gained practical experience in both front-end and back-end coding. I am well-versed in collaborating with distributed teams, effectively utilizing version control systems such as GitHub to ensure smooth and seamless collaboration.

EDUCATION

PGRI Madiun University

August 2016 – November 2020

SI Informatics Engineering

In lectures I learned about engineering informatics, which learned about computer networks, internet, internet of things, cisco configuration, mikrotik, huawei, network security, internet security and learned a little about programming language concepts using java for OOP and C, C++, and C#. In addition, learn about computer basics and computer applications.

DTS Digitalent

September 2020 – November 2020

Junior Web Developer

In this training, you will learn about website basics, process design concepts and implementations, conduct research for website creation needs, structure user journeys, implement from skeleton to website, create user interfaces, create system designs, implement UX writing, and make a prototyping of the designs that have been made.

Progate

January 2021 – April 2021

Professional Academy Program – Digital talent Scholarship

This training is carried out by the Professional Academy Digital Talent Scholarship (DTS PRO) in collaboration with Progate. In this training, you will learn about the website development path using node js, where you will learn the basics first, namely HTML, CSS, and Javascript. Then proceed to node js and SQL training, where in this training there are also projects to work in teams and individuals who will later create dynamic website projects using node js as the back-end and html, css, and javascript as the front-end

WORK EXPERIENCE

DV9 International PTE LTD (Singapore)

April 2022 – Now

Website Developer

In my previous experience, I have been involved in the redevelopment of existing applications, addressing bug issues, and creating an e-commerce application that utilizes payment integrations through the PayPal and Stripe platforms.

PT. Naisha Inspirasi Muslimah

April 2022 – April 2023

Backend Developer

Developing a backend system for an e-commerce application involving the integration of Shopee and Tokopedia APIs. Designing and building an efficient and scalable database to store transaction data, products, and users. Implementing complex business logic and ensuring data security through the use of encryption technology. Improving system performance by optimizing database queries and implementing caching mechanisms. Additionally, creating a warehouse application for internal company use.

ORGANIZATION

Faculty of Engineering student association June 2019 – June 2020

Public Relations
During that time, I held the position of Public Relations. My role primarily involved acting as a liaison between the organizations within the campus and external entities.

Faculty of Engineering student association Maret 2018 – April 2019

Second Secretary
At that time I was the first secretary. field that supports all the administration needed by the engineering faculty student association at that time. Apart from supporting the administration, I am also responsible for the camp inventory.

Resimen Mahasiswa Maret 2017 – April 2020

At that time I was in the first year I was still a regular member who had not been given so many responsibilities. In my second year, I became the 1st Provos Staff who served as discipline enforcer for the student regiment members. In the third year I became the chief provost who had more duties and responsibilities than the staff of 1 provost. During my time as a member of the Menwa I was also often the leader of ceremonies when there was a national day commemoration ceremony.

Certification

Of Behalf of Indonesian Profesional Certification Authority.

Junior Website
Issued November 2022 – November 2025
Credential ID 58200 2513 4 000606117 2022

PT Maesa Group Holding Company
Certificate Of Internship Web Developer .
Issued March 2021 – No Expired Day
Credential ID 012/COI/MCC/III/2021

Kominfo Digitalent
Professional Academy Program – Digital talent Scholarship
Issued April 2021, – No Expired Day
Credential ID 0970777150-26 / DTS
BLSDM.KOMINFO/06/2021

WORK EXPERIENCE

Freelancer September 2021 – March 2022

Web Developer
I am currently running a freelancer job as a Website Developer. The work I do is to create a website that fits the client's needs, to develop layout, colors, and interface typography, to make user interface prototypes, to conduct research on user experience, to identify and solve problems related to the interface such as responsiveness, to create a CV builder website that I designate it for friends who want to create a profile website and create an online invitation website

PT Rampaksuar Inovasi Digital April 2021 – September 2021

Web Developer
During my tenure at PT Rampaksuar, I was involved in the development of multiple websites, including company profiles, online stores, and internal CRM systems. In addition to my role as a web developer, I also took on the responsibility of a UX (User Experience) designer for the creation of several websites.

PT Maesa Group January 2021 – February 2021

Internship Backend Developer
During my internship at PT Maesa Group, I actively contributed to the development of three websites aimed at enhancing the performance of the company's subsidiaries. Throughout the internship, we followed the Scrum framework, which allowed us to work efficiently and effectively. We were required to demonstrate both individual and teamwork skills while working on various projects.

CV Murni Diesel September 2020 – December 2020

Staff IT Support
While working on my resume, I have successfully developed three company profile websites: Latusurya.com, Latumurni.com, and Murnidiesel.com. All three websites were created using the Bootstrap framework and the Laravel framework. In addition to website development, I also possess experience in performing maintenance tasks on WiFi networks, computers, printers, and other related equipment

PGRI Madiun University June 2020 – Agustus 2020

Computer Network Lecturer Assistant
During that period, I served as a practicum assistant for network and computer courses. My colleagues and I were responsible for various tasks, which included providing explanations about the upcoming practicum sessions, assisting the lecturers during classes, re-explaining the concepts to students who faced difficulties in understanding, evaluating reports, assignments, and exams. The practicum sessions were conducted in an offline setting, and the topics covered in the course primarily focused on networks, such as network topology within a building, network setup utilizing Cisco Packet Tracer, and other related subjects.

PGRI Madiun University June 2020 – Agustus 2020

Java programming language assistant lecturer
During that time, I served as a practicum assistant for the Object-Oriented Programming course using the Java language. My colleagues and I had various responsibilities, which included providing explanations about the practical exercises, assisting the lecturers during classes, providing additional explanations to students who had difficulties comprehending the subject matter, evaluating reports, assignments, and examinations. The practicum sessions were conducted in-person, and the topics covered in the course primarily focused on fundamental programming concepts such as creating, reading, updating, and deleting data using Java for Object-Oriented Programming.