Muhamad Aziz

Blitar, Indonesia | +6282110781175 | muhamadaziz564@gmail.com

GitHub: github.com/aziz4678 LinkedIn: https://www.linkedin.com/in/muhamad-aziz-89a747195/

I am a Fresh Graduate in Informatics Engineering from Maulana Malik Ibrahim Islamic University Malang. As a Front-end Developer, I have expertise in Laravel, React JS, Node JS, Tailwind CSS, and CSS, demonstrated through my GitHub projects. I specialize in building scalable systems and integrating APIs to deliver high-performance solutions that enhance user experience.

Education

State Vocational High School 1 Blitar

Jul 2017 - Mei 2020

Department of Computer and Network Engineering

Maulana Malik Ibrahim State Islamic University Malang

Sep 2020 - Jun 2024

Bachelor of Informatics Engineering - GPA 3.63 / 4.00

- Maintain a research journal in science and technology
- Actively demonstrate academic engagement and improvement during college
- Organizational event committee

React JS - Web Frontend Development

Feb - Mar 2025

Sanbercode Bootcamp Batch 64

Experiences

State University of Malang

Jul 2018 - Jan 2019

IT Staff

- Troubleshooting software and hardware, as well as networks.
- Assist in repairing and managing archival documents.
- Maintain and preserve archiving systems.
- Assist in organizing and digitizing archives.

Office of the Ministry of Religious Affairs Malang City

Jun 2023 - Aug 2023

IT Staff

- Developing a WhatsApp chatbot integrated with ChatGPT using Python
- Develop web to improve community services.
- Troubleshooting software, hardware, and networks.
- Repair and manage documents using Excel.

Freelance Jun 2023 – Aug 2023

Web and Game Developer

Created interactive web and game applications with engaging user experiences.

Skills

• Languages: Java, Python, JavaScript, SQL, C#, Dart

Web Technologies: HTML5, CSS3, React.js, Node.js, Laravel

Databases: MySQL, MariaDB, MongoDB

Tools: Git

Projects

MyFlix

MyFlix is a platform where users can explore, review, and discuss movies. It provides an intuitive and responsive design, making it easy to access on different devices.

Languages: JavaScript

• Web Technologies: React, TailwindCSS

JobPortal

JobPortal is designed to assist job seekers in finding employment opportunities. Users can search job listings, submit applications, and manage their profiles for a personalized experience.

Languages: JavaScript

Web Technologies: React, TailwindCSS, Node.js

Databases: MongoDB

Administrasi Desa

This web-based service streamlines administrative tasks for village communities. It includes document request features, an admin panel, and tools to facilitate public services.

Languages: PHP

Web Technologies: Bootstrap

Databases: MySQL

Calculator

A simple yet efficient calculator designed for quick and easy mathematical operations. Its user-friendly interface ensures accessibility across multiple devices.

Languages: JavaScript

Web Technologies: HTML, CSS