





Rahsya Benova Akbar

Fullstack Developer

HTML CSS JS MYSQL PHP

HTML CSS Bootstrap JS

Contact Details

+62 819 2241 106

rahsyabenova@gmail.com

Location

Riau, Indonesia

Skills

HTML

MySQL

Python

C++

Arduino IDE

Currently learning

About Web Accessibility and User Experience

Interests & Hobbies

New technologies

About

Rahsya Benova Akbar is a software developer with experience and expertise in web application development, especially in the field of Web Development, Artificial Intelligence (AI) and Internet of Things (IoT). With an educational background of SMK Negeri 2 Pekanbaru, Rahsya has developed technical skills in various fields such as Website, Python, machine learning, deep learning, as well as AI and IoT-based

Projects

Smart Water Meter



This project is an AloT-based water control system that uses the ESP32 module. The system is designed to accurately measure water flow and automatically control the solenoid valve. By using a water flow sensor, the system can monitor water usage in real-time and transmit the data to an IoT platform for further analysis. In addition, the system can be integrated with solar panels to support operations without

Employee Management System



A simple information system that uses the PHP OOP NATIVE programming language.

Digital Wedding Invitation



A simple digital wedding invitation using HTML, CSS, BOOTSTRAP 5, and JS

Experiences

Samsung Innovation Campus Competition

Samsung Innovation Campus BATCH 5 is a training and development program organized by Samsung, with the aim to equip participants with skills and knowledge in cutting-edge technology and innovation. The program usually covers various aspects, such as artificial intelligence (AI), Internet of Things (IoT), big data, and other technologies relevant to current industry needs.

PT. Solusi Data Madani

Pekanbaru

Learn and develop knowledge about fullstack web application developer

Education

SMK Negeri 2 Pekanbaru

2022-Now

Software Engineer

miaw - Cat

I am creating my future by learning new things and making small progresses everyday