



AI SRI RAHAYU

Software developer

PROFILE

I am an Informatics Engineering student with a special interest in Programming and the Internet of Things (IoT). I have a strong desire to continue learning and growing in these fields, which drives me to seek new opportunities and challenges. Through my education and the various projects I have worked on, I have strengthened my skills in analysis, problem-solving, communication, and leadership. I am enthusiastic about exploring new things, responsible, meticulous, and disciplined in carrying out tasks. Currently, I am seeking opportunities to develop myself and make a meaningful contribution in a dynamic and innovative work environment.

CONTACT

PHONE:
083879755236

EMAIL:
aisryrhy098765@gmail.com

EDUCATION

SMK DWI PUTRA

2018 - 2021

vocational high school in computer network engineering

STMIK MARDIRA INDONESIA

2021 - Present

bachelor's degree in informatics engineering, information systems

WORK EXPERIENCE

PT. Infomedia Nusantara | IT Internship

Sep 2024 – Des 2024

Managing MoniQA application updates, including system adjustments from FBCC to TAMARA. Analyzing and implementing changes to application features based on Quality Control and Team Leader requirements. Collaborating with the IT team to ensure optimal performance of the application post-update. Assisting in system testing and refinement to ensure application quality and reliability.

PT. Lini Muda Inspirasi IoT Development for Smart Industry | Study Independent

Feb 2024 – Jun 2024

Developing skills in ESP32 microcontroller, Arduino IDE. Enhancing hardware and software development for IoT, including connectivity, data management, and documentation.

STMIK Mardira Indonesia Assistant Lecturer | IoT, Web Programming, Java

Sep 2022 – Present

Assisting in labs, delivering lectures, Contributing to curriculum development, student evaluation, and supporting students during practical sessions.

SKILLS

1. Programming Languages: C++, PHP
2. Web Development: HTML, CSS, JavaScript
3. Database Management
4. Critical Thinking: Skilled in analyzing situations and making informed decisions
5. Problem-Solving: Expertise in identifying issues and implementing effective solutions