Febriansyah Dwicahya Makatita

<u>febrimakatita6203@gmail.com</u> | 62881023790200 | Bandung, Indonesia <u>www.linkedin.com/in/febriansyah-dwicahya-makatita-8a354a316</u>

Profil

Bachelor's degree in industrial automation and robotics engineering education that interested at Internet of Things, Mechatronics, and robotics field. Have a good understanding at programming and electrical system. Ambitious and always like the new challenges. Can work as an individual and as a team and also ready for make a contributions for the company.

Education's history

Indonesia University of Education

2020 - 2024

Industrial automation and robotics engineering education – IPK 3.65

• Relevant subject: Mechatronics, Robotics, Microcontroller dan Microprocessor.

Internship Experience

PT Layanan Cerdas Indonesia

2024

Internet of Things's team

- Making schematic and PCB's layout for an IoT project
- Programming microcontroller for an IoT project
- Rewiring monitoring power system for a server
- Gathering data for developing a system

Competency certification

Industry Automation

2022

Qualification: Junior Technician

Credential id: 28200.3139.4.0000862.2022

IoT Workshop using IoT Edutrainer for increasing vocational teachers competency

2024

Qualification: Instructor

No.023/SERT/TVET-RC/VIII/2024

Technical Skills

- Electronics design (EasyEda, Eagle)
- Programming (Python, C++, PLC)
- AutoCAD
- MATLAB Software

Personal Skills

- · Critical thinking
- Trouble-shooting
- Team Work
- Adaptibility
- Fast-learner