JAVIER RAYHAN **AQILA**

Embedded System and Hardware Hobbyist

DETAILS



javrayhan2006@gmail.com



085280522226

SKILLS

- PCB Designer
- Embedded System
- Soldering
- Microcontroller Programming
- Internet of Things

SOCIAL LINKS



javierrayhan.my.id



in <u>javierrayhan28</u>



🦲 <u>javierrayhan</u>

SUMMARY

I'm an Informatics student at Telkom University with a growing passion for embedded systems, PCB design, and IoT hardware development. I enjoy exploring how electronics, design, and user experience can come together in practical and meaningful ways. Most of my projects involve ESP32, AVR, and low-power circuits, where I experiment with sensors, BLE communication, and simple automation systems. I'm currently focused on learning how to build efficient and humancentered hardware that balances technical precision with creativity.

EXPERIENCE

Jan 2024 - May 2024

Samsung Innovation Campus

Participant

May 2023 - Jul 2024

Samsung Solve for Tomorrow

Participant

Developing a smart health armlet (concept and prototype)

• Feb 2024 - Apr 2024

Liga Digital Nasional - UI/UX (by Skilvul)

Semi Finalists

Designing HEALTYCARE UI/UX

EDUCATION

2022 - 2025

High School Student

SMA Negeri 1 Bobotsari

2025 - 2028 (Estimation)

Bachelor of Informatics - In Progress

Telkom University, Bandung, Indonesia

HOBBY AND INTEREST

- PCB Design
- UI/UX
- Home Server
- Embedded System