

Muhammad Kholish

Telp: +6282298049400 · Email: kholish2511@gmail.com · Web: mkholish.vercel.app
Instagram: @ri.su____ · Address: Villa Mas Garden C 411, Bekasi, Indonesia 17122

SUMMARY

Hello, I am an Electrical Engineering Student who has a high curiosity about electronics and interested in IoT (Internet of Things). Always trying new things, critical thinking, and fast learner. I've done some Arduino projects and have a little understanding of HTML, CSS and Python.

EDUCATION

- **Universitas Muhammadiyah Jakarta** **Sep 2021 - Present**
Electrical Engineering
GPA : 3.68
- **SMAN 12 Bekasi** **Jul 2018 - May 2021**
Science

ORGANIZATION EXPERIENCE

Ikatan Mahasiswa Muhammadiyah Fakultas Teknik UMJ

- **Staff of Media and Documentation** **Jan 2023 - Des 2023**
 - Documenting activities
 - Designing and posting flyers
 - Social media administrator (Instagram, Youtube, TikTok, Facebook, Website)
- **Decoration and Documentation Division Coordinator** **Mar 2022 - Apr 2022**
 - Documenting activities
 - Decorating the event location
 - Designing flyer, banner, etc

SKILL

- **Personal** : Adaptability, Computer skills, Critical thinking, Fast learner, Problem solving.
- **Tools** : Arduino IDE, Excel, Fritzing, Powerpoint, VSCode, Word.
- **Programming** : CSS, HTML, Python.

COURSE

- **RevoU Fundamental Course (Software Engineering)** **Jan 2024**
RevoU
- **PLC Siemens S7 300 Training** **Aug 2023**
PT Nusantara Pelabuhan Handal Tbk

OTHER EXPERIENCE

Project

- Monitoring temperature and humidity using Arduino Nano and DHT11
- Motion detector using Arduino Nano, buzzer, and PIR sensor
- Portfolio website using CSS, HTML, and JavaScript
- Square calculator using CSS, HTML, and JavaScript
- Smart farming using Arduino Mega 2560