



Julaluck bongpun

About me

1. Quick learner
2. Can solve the solution very effective
3. Capable of applying knowledge of automation engineering to a variety of challenges.
4. Able to work well under pressure.

Personal information

- **Name:** Julaluck bongpun
- **Nick Name:** มายส์
- **Age:** 27 years
- **Birthday:** May 3, 1997
- **Religion:** Buddhist
- **nationality:** Thai

Language ability

- **English:** Fair
- **Thai:** Native

Contact

095-1799-604

julalabungpun@gmail

65/19 Village No. 4, Koh Lak
Subdistrict, Mueang District,
Prachuap Khiri Khan Province 77000

Educational record

- **2015 - 2020** Rajamangala University of Technology Rattanakosin majors in Mechatronics Engineering and has a GPA of 2.78.
- **2012 - 2015** Prachuap Khiri Khan Technical College's Electronics major has a GPA of 3.57.

Experience

- **2022 - Present Electronics Department Teacher At Bangsaphan Industrial and community Education Collage**
 - Microcontroller
 - Electronic circuit analysis
 - Industrial electronics
 - Basic Electrical and Electronic Work
 - Digital circuits, including circuit design
 - Basic Electronic Drafting Robot
 - IC circuits and their appropriate applications
 - Introduction Telecommunications and Communications
 - Laws in industrial occupations
 - Use of mechatronic measuring instruments
 - Pneumatic and hydraulic control
 - Preventive maintenance in industrial systems
- **12/2020 - 09/2022 Mechatronics and Robotics Department Teacher at Prachuap Khiri Khan Technical Collage**
 - Electricity and electrical circuits, including the creation of real circuits
 - Robot design
 - Circuit design for robot control
 - Simulating Arduino circuit designs via website
 - Serve as a consultant for the robotics vocational skills competition.
- **06/2019 - 09/2019 Automation Internships Cal-Comp Electronics (Thailand) Public Company Limited**
 - Write a PLC program to install a conveyor line in a production line.
 - Installing a robotic arm for production line operation
 - Test the use of the robotic arm to see its suitability and reduction of movement
 - Wiring for the robotic arm control box in the production line
 - Plan the wiring for the robotic arm in the production line.

Skills

- Auto CAD
- Solidworks
- C,C++
- Circuit Wizard
- Pneumatic
- PLC
- Proteus
- Robotic System
- CAD SIMU