

CONTACT

- +66 98-758-6910
- $\stackrel{\checkmark}{}$ four 181049@gmail.com
- 50/1 Moo.3 Wengta subdistrict
 Long district Phrae Province
 Thailand
- https://lindist.github.io/Web_ME/

EDUCATION

2022 - 2024 PHRAE TECHNICAL COLLEGE

• Computer Technique

2025 - Current PHRAE TECHNICAL COLLEGE

- Computer Technology
- GPA: 3.88 / 4.00

SKILLS

- HTML/CSS
- React,Bootrap,SweetAlert2
- IOT with Arduino, ESP, Pico
- Raspberry Pi
- JavaScript
- Gitgub
- PHP,SQL
- Node js
- Photoshop

LANGUAGES

- English (Good)
- Thai (Native)



CatHoaWriteOntheCode

PROGRAMMER & WEB DEVELOPER

PROFILE

I write website and design web follow as client requirement. I have been written program either website ,IOT equipment hardware as arduino MCU Raspberry Pi and Raspberry Pi as long as at a moment many month. I have some experience from CTN Phrae then Lerning in way write website and database that three web for 5 month I consider work an ongoing education, and I'm always looking for opportunities to work with those who are willing to share their knowledge as much as I want to learn. At the end of the day, my primary goal is to create something web follow as client requirement.

WORK EXPERIENCE

I have been written program either website ,IOT equipment hardware as arduino MCU Raspberry Pi and Raspberry Pi as long as at a moment many month I have some experience from CTN Phrae then Lerning in way write website and database that three web for 5 month and I'm always eager to learn more in this fast paced industry.

CTN Phrae

website & Database Development

- I have developed web and database for Disabled people in Phrae Province
- I have developed a web and database for questionnaire analysis forms either into Performance and Satisfaction questionnaire in CTN Phrae.

For 5 month

CTN Phrae

Innovation Development

 I have developed and make Drone capture aerial footage via Mobile Phone. that's able control direction drone with remote control and take picture onto aerial though way private web application(http/adress).

2024 - 2025

 right now, i am working new project with group Smart home care device controlled by SeniorCare Pro system includes as Stepper Motor ,Raspberry Pi Pico ,Detect Sensor as mentioned above that's primary component for project me have doing this a moment.

Currently

REFERENCE

DangToy Taunphan

CTN Inc. / CEO

Phone: Unknow Email: Unknow

Thawatchai Sukheun

CTN Inc. / Assistant

Phone: Unknow Email: Unknow