



CONTACT

- 064-843-3150
- kittinan_ku@kkumail.com
- kittinan4452@gmail.com
- kittinan4452
- Kittinan Kunnahong
- tii_kittinan

SKILLS

- | FORNT-END | BACK-END |
|---|--|
| <ul style="list-style-type: none">HtmlCssJava ScriptType ScriptReact.jsNext.jsBootstrap 5TailwindcssMUI | <ul style="list-style-type: none">PHP (Laravel)Python (Django, Flask)JavaNode.jsGo (Fiber) |
| DATABASE | TOOLS |
| <ul style="list-style-type: none">MysqlFirebasePostgreSQLMongoDB | <ul style="list-style-type: none">DockerPostmanDialogflowYoloV8 |

SOFTWARES

- Figma
- Vegas Pro
- Microsoft office
- Photoshop
- Visual Studio Code
- Canva

LANGUAGES

- Thai
- English

KITTINAN KUNNAHONG

UNDERGRADUATE STUDENT
COMPUTER ENGINEER KKU

PRESONAL DETAILS

Date of Birth: 19 September 2001
Gender: Male
Marital Status: Single
Religion: Buddhism
Nationality: Thai

EDUCATION

- Khon Kaen University**
4rd year of computer engineering
2020-2023 thai

EXPERIENCE

- Life Manage Calendar**
Life Manage Calendar is a program to manage the daily activities of users. using JAVA
- Profolio Github.io website**
Portfolio Github.io is a website that showcases projects and their resumes. using HTML / CSS /Tailwind css/Next.js/ GIT
- Plastic sorting by Teachable machine**
Teaching plastic sorting is an invention of sorting Ai plastics through a camera and sending them to the line notification. using Nodejs / Node-red
- Chat Bot KKULibrary**
KKU Chatbot Library is a program that is suitable for answering questions. that users want to know about the library at Khon Kaen University. using Nodejs / Dialogflow
- Rice Quality Inspection System**
Rice Quality Inspection System is a program used for inspecting rice quality using machine learning and image processing to help inspect rice quality for convenience.
- Web application simulating home payments**
Web application simulating home payments is a web application used to calculate home payments.
- Project-ESP32-cam and Machine Learning**
ESP32-cam and Machine Learning is a project that involves using the ESP32-cam device to work together with Machine Learning.

HOBBIES

- Play a Game
- Play Football
- Play Guitar
- Find knowledge

SOFT SKILLS

- Hard working
- Patient
- Teamwork