

KITTINAN KUNNAHONG

Member : 064-843-3150 | Email : kittinan4452@gmail.com

Wep Page: <https://kittinan4452.github.io>



PROFESSIONAL SUMMARY

My name is Kittinan Kunnahong. I am a recent graduate with a Bachelor's degree in Computer Engineering from the Faculty of Engineering, Khon Kaen University. I am very passionate about working and eager to apply the knowledge and skills I have gained to contribute to your company. I am diligent, enthusiastic about my work, and always eager to learn new things. I enjoy solving problems, continuously improving myself, and growing alongside the organization.

WORK EXPERIENCE

CJK Chairak Co., Ltd. (ສໍານັກງານໃຫຍ່ ຈັງຫວັດຮ້ອຍເວັດ)

MARCH 2025 - PRESENT

ERP System Development for CJX Chaiyarak Co., Ltd. (Head Office – Roi Et)

As a Full Stack Developer, I was responsible for designing and implementing an internal ERP system to streamline the company's operations and data management.

Role:

- Full Stack Developer

Tools & Technologies:

- Frontend: Angular, TypeScript, Bootstrap v5.0
- Backend: NestJS (Node.js Framework)
- Database: PostgreSQL

The Parich

October 2024 - DECEMBER 2024

Back Office System for Employee Attendance and Payroll Calculation

As a Full Stack Developer, I designed and developed a back-office web application to manage employee attendance and automate payroll processing

Role:

- Full Stack Developer.

Tools & Technologies:

- Frontend: React, TypeScript, Tailwind CSS, Shadcn/UI
- Backend: PHP
- Database: MySQL
- Features: Excel data export, time tracking, payroll calculation

Internship (Programmer) , PlaySmart IoT and Systems Company

April 2023 - June 2023

- Developed a website to display IoT device data and store it in a database.
- Assist in training on the design and installation of IoT control systems.
- Test, improve, and correct the code examples in the book 'Developing IoT on ESP32 Microcontroller with MicroPython'
- Tools & Technologies: ESP32, MQTT, SSE, WebSocket, LoRa, Flask API, Firebase, MongoDB, MySQL, Grafana, InfluxDB

PROJECT

Life Manage Calendar

Programming Project

- Life Manage Calendar is a program to manage the daily activities of users. using JAVA

Rice Quality Inspection System

Web Application and ai machine learning Project

- 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.

Chat Bot KKUlibrary

Web Application Project

- 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

Web application simulating home payments

Web Application and Docker Deploy Project

- 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.

Project-ESP32-cam and Machine Learning

AI Maachine learning Project

- 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.

HARD SKILLS

Front-End

- HTML
- CSS
- Java Script
- Type Script
- React.js
- Next.js
- Angular
- TailwindCSS
- Bootstrap
- MaterialUI

Back-End

- Python
- PHP
- Java
- Laravel
- Node.js
- Django
- Flask
- Golang (Fiber)
- Nestjs

Database

- Mysql
- Postgresql
- Firebase
- Mongodb

Tool

- Docker
- Postman
- Dialogflow
- Github
- Gitlab
- Ubuntu
- YoloV8

EDUCATION

Bachelor of Engineering in Computer Engineering Khon Kaen University

GPA: 2.64

SOFT SKILLS

- Ability to analyze complex technical issues and develop efficient, innovative solutions under time constraints.
- Willingness to adapt to new technologies, frameworks, and working environments while continuously improving skills in a fast-paced industry.
- Works well with teammates to solve problems and complete tasks effectively.
- Highly motivated and committed to delivering quality work. Demonstrates persistence, responsibility, and a proactive attitude toward achieving goals and contributing to team success.