

AONKUNYA CHAITUP



0641952174



aonkunya.ct@gmail.com



paiizxqh

5/12 Phiphit Prasat Rd., Phra Pathom Chedi, Muang, Nakhon Pathom 73000, Thailand

PROFILE

I am a third year computer engineering student. I am interested in innovation and am always eager to learn new things. I look for opportunities to gain hands-on work experience to develop my thinking skills and commitment to work.

EDUCATION

- **Bachelor of Engineering (Computer Engineering)** **2021 - Current**
Kasetsart University Kamphaeng Saen Campus

PROFESSIONAL EXPERIENCE

EVENT KASET FAIR AT KAMPHAENGAEN

Organize an automatic robot development competition using Python

Dec 2023

- Teaching participants to make a robot accomplish tasks using Python.
- Instructing the robot to navigate a path, evade obstacles, and return to its original route.

DATABASE SYSTEMS MANAGEMENT PROJECT

Information about staff in each agency and Registration of equipment : Web Application

Nov 2023

- Create a web application for collecting information about staff and registration the equipment of each agency.
- On this web application, you can CRUD various information.

OPERATING SYSTEMS ENGINEERING MINI PROJECT

Reservation System and Notification via Line Notify

Nov 2023

- Reservation system using Google services, When a customer makes a reservation, it will receive data and notify it to Line notification.

OBJECT-ORIENTED PROGRAMMING PROJECT

MemoCalories : Calories Calculation Program

Nov 2022

- Calculate the appropriate energy for the body for those who want to increase, lose, or maintain a stable weight by recording calories and nutrients.
- Use Figma to design and create prototypes.

SOFTWARE DEVELOPMENT CAMP | ZES CAMP SESSION 14

Web Application about Healthy Lover : Healthy Yummy

APR 2022

- Designed using Figma and conceived of a Live Chat idea for talking directly with nutritionists.
- Check defects on the web application on the client side.

EVENT KASET FAIR AT KAMPHAENGAEN

Organize an automatic robot development competition using Python

Dec 2022

- Teaching participants to make a robot accomplish tasks using Python.
- Instructing the robot to navigate a path and push objects as specified.

SKILL

- C
- Java
- SQL
- PHP
- Figma
- HTML
- CSS