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

and commitment to work.	
EDUCATION	
O Bachelor of Engineering (Computer Engineering) Kasetsart University Kamphaeng Saen Campus	2021 - Current
PROFESSIONAL EXPERIENCE	
EVENT KASET FAIR AT KAMPHAENGSAEN	
Organize an automatic robot development competition using Python	Dec 2023
 Teaching participants to make a robot accomplish tasks using Python. 	
O 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
O 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
O 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
O Calculate the appropriate energy for the body for those who want to increase, lose, or	
maintain a stable weight by recording calories and nutrients.	
O Use Figma to design and create prototypes.	
SOFTWARE DEVELOPMENT CAMP ZES CAMP SESSION 14	
Web Application about Healthy Lover : <u>Healthy Yummy</u>	APR 2022
O Designed using Figma and conceived of a Live Chat idea for talking directly with nutrition	
O Check defects on the web application on the client side.	
EVENT KASET FAIR AT KAMPHAENGSAEN	
Organize an automatic robot development competition using Python	Dec 2022
O Teaching participants to make a robot accomplish tasks using Python.	
O Instructing the robot to navigate a path and push objects as specified.	

SKILL

- C
- Java
- SQL
- PHP

- Figma
- HTML
- CSS