# นายยงเกียรติ แสวงสุข

Yongkeat Sawaengsuk Tel: 0610419332 Email: Yongkeat.s@ku.th



#### **SUMMARY**

I'm a fourth-year Computer Engineering student at Kasetsart University, expecting to graduate this April. I have experience in software development, including desktop applications, web apps, and cross-platform mobile apps. Additionally, I have experience in data science, including data analysis, image processing, and working with large language models (LLM).

WORK EXPERIENCE Dec 2024 - Present

# Research Intern, Social Computing Laboratory, Nara Institute of Science and Technology (NAIST), Japan

- Researching the analysis of social media data using Natural Language Processing (NLP)
- Design Prompt Engineering Strategies for Large Language Models (LLMs) prediction

EDUCATION June 2021 - Present

# **Bachelor of Engineering in Computer Engineering and Information**

Kasetsart University Sriracha Campus

GPAX: 3.48

## ADDITIONAL INFORMATION

- Programing languages: Python, Java, C/C++, Javascript, go, mysql, C#(unity)
- **Framework:** Pandas, Scikit-learn, Openai, Pytorch, PyQt6, NEXTJS, GIN, Express, ReactNative
- Cloud: AZURE VM, Web App Service, SQL
- · Tool: docker
- Hardware: ESP32 กับเซ็นเซอร์ต่างๆ
- Languages: ไทย, อังกฤษ(TOEIC 470 สิงหา 2024)

## **PROJECT**

# Teaching Schedule Management Program

- REACT, MYSQL ιια: EXPRESS
- Including Fontend(github) and backend(github)
- To help teaching schedule for teacher
- Problem Mangement about Date each classes was overlab

#### Korn door

- Framwork: REACT, MYSQL, GIN, ESP32, REACTNATIVE
- · Sencor: RFID, Servo, PIR
- GITHUB (web) and GITHUB (mobile)
- This project is a smart door look and making simulator door look iot connect to fontend and backend for controlling open and closed the door
- It have made PCB by myself

## Game Unity: RPG in the land of unknown

- Unity C#
- GITHUB
- This game is a 2D game similar to Vampire Survivors, featuring weapon selection and upgrades.

# PROJECT(do)

- Game: Math calculator
  - PyQt, socket(tcp's python)
  - GITHUB
  - This game can play mutiplayer and open server local

#### Chatapp

- JAVA SWING, socket
- **GITHUB**
- this chatapp uses Java and OOP

# FilesVersionControl

- python
- **GITHUB**
- It simulates merging files, checking whether the lines I modified and the lines others modified overlap or not, and whether they can be merged.

# Image Detection

- Yolo, TkInter
- **GITHUB**
- Solving the problem of hiding answers in a PDF by using Image Detection to verify the PDF file converted into an image for checking. A GUI is created for easier use, and it allows the integration of new or better-trained models for improvement

# Image Popup

- Pyqt6
- GITHUB
- Program shows picture