



PRAEWPAN SATEANWANIT

EDUCATION

○ 2023-2024	Bachelor of Industrial Technology (Electronics Computer Technology) King Mongkut's University of Technology North Bangkok (KMUTNB)	GPAX 3.38
○ 2021-2022	High Vocational Certificate (Computer Hardware) Samut Songkhram Technical College	GPAX 3.85
○ 2018-2020	Vocational Certificate(Computer Technology) Samut Songkhram Technical College	GPAX 3.70

EXPERIENCE

INTERNSHIP

Provincial Waterworks Authority , Samut Songkhram Branch

-My duties include receiving water bill payments, inputting payment information into the system, and preparing daily transaction summaries.

Samut songkhram Provincial Health Office

-IT Support

PROJECT

Raspberry Pi Pico: Board Training Set :I designed and developed a training kit for learning programming and working with Raspberry Pi Pico. The kit includes 10 essential electronic components, a user manual, and hands-on exercises, making it ideal for students and anyone interested in IoT

Smart Bottle Recycling Cabinet :This project developed an intelligent bottle recycling system using image processing technology to detect and classify PET bottles with high accuracy. It features a graphical user interface for real-time data display, a database for transaction storage, and automated notifications via LINE. Additionally, a points-based reward system was implemented through a website to enhance user convenience and engagement.

CONTACT

☎ 062-839-6593

✉ praewpan1397@gmail.com

📍 111/3 Moo 4., Bang Kaeo,
Mueang Samut Songkhram ,
Samut Songkhram, 75000

PERSONAL DATA

Age : 22 years old

Nationality : Thai

Religion : Buddhism

Marital Status : Single

Gender : Female

ABOUT ME

I am a student passionate about both Frontend and Backend development. I enjoy solving complex problems, improving code efficiency, and continuously exploring new technologies. I work well both independently and in teams to develop creative and efficient software solutions.

SKILLS

Frontend: HTML, CSS, JavaScript,React

Backend: Node.js, Java, Python, C

Version Control: Git