





Wachiraporn Kaewnoo


About Me

I have a great interest in the field of computing. Although I am not yet an expert, I see challenges as valuable opportunities for self-improvement. I am committed to continuously learning and enhancing my skills to apply the knowledge I gain in practical situations. I hope to have the opportunity to intern, gain hands-on experience, and further grow in this career field.

Contact

 093-4500975

 neiywachi@gmail.com

 9 Moo 4, Sukhumvit Road,
Bang Pu Mai Subdistrict,
Mueang District, Samut
Prakan 10280

Skills

- Web Design
- Python basic
- Dart
- HTML
- CSS
- PHP
- Git
- C++
- React

Language

- English
- Chinese

Education

● (2023 - 2025)

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK

BACHELOR OF INDUSTRIAL TECHNOLOGY(B.IND.TECH.)

Faculty of College of Industrial Technology.
Major in Electronics Computer Technology.

● (2021 - 2023)

EASTERN COLLEGE OF TECHNOLOGY(E.TECH)

HIGHER VOCATIONAL CERTIFICATE IN COMPUTER HARDWARE

Work Experience

● (2022)

ELECTRONICS DEPARTMENT AT E-TECH COLLEGE

April - May Teaching Assistant teaches subjects related to computers and electronics.

Project

● **MOBILE APPLICATION FOR FOOD CALORIE DETECTION AND ANALYSIS THROUGH IMAGE RECOGNITION AND BARCODE SCANNING**

DESCRIPTION : A mobile application for detecting and analyzing food calories using image recognition and barcode scanning. Users can take pictures or scan barcodes to view the calorie content and nutritional information of the food they eat. Additionally, the app features a "Food Diary" for users to log their meals, making it easier to track their daily food intake. This app is ideal for individuals who want to control and monitor the calories they consume each day.

TECHNOLOGIES USED : Using Flutter with Dart to develop a mobile application, building a website with Next.js, which is a framework for developing web applications in JavaScript, and using Firebase for data storage and management. A model is trained using YOLO to teach the AI how to analyze image data.