



CHALINEE SAELEE

PROGRAMMER

CONTACT



PHONE

094-741-8121



EMAIL

chalinee.saelee@gmail.com



GITHUB

<https://github.com/MayCha09>



ADDRESS

13/335 Khlong Thian Road,
Cha-am, Phetchaburi, 76120



EDUCATION

2021 - 2025

Bachelor of Science Program in Computer Science

Kasetsart University Kamphaeng Saen Campus

GPAX : 3.43



SKILLS

Programming Languages

- Python
- HTML
- Dart
- CSS
- JavaScript
- C

Frameworks & Libraries

- Flutter
- Vue.js
- React Native
- Django
- Node.js

Tools & Platforms

- Android Studio
- Visual Studio Code
- Git
- Figma

Databases

- MySQL
- PostgreSQL



ABOUT ME

I hold a Bachelor's degree in Computer Science with knowledge in both web and mobile development, covering front-end and back-end technologies. I also have experience and strong interest in UI/UX design, focusing on creating intuitive interfaces and great user experiences across platforms.

I am currently seeking opportunities in the Computer Science field to continue learning, embrace new challenges, and further develop my skills for future growth.



INTERNSHIP EXPERIENCE



Army Soldier Register

26 November 2024 - 14 March 2025

Quadel Solution Printing Company Limited

Full Stack Developer

During my internship, I was assigned to develop mobile application features, including personal information verification, data change request submission, bill inquiry, and PDF bill downloading. The application was developed using Flutter (Dart) and integrated with a PostgreSQL database.



EXPERIENCE



Mobile Application for Classifying Fruits and Vegetables

2024

Using Artificial Intelligence

(Duo Project)

- Develop a mobile application powered by AI using Flutter and PyTorch for recognizing 9 types of fruits through the smartphone camera. The app integrates a custom image classification model trained on a dedicated dataset. Additionally, a backend system is developed with Django and PostgreSQL to provide detailed fruit information and display related food menus.



Personal Portfolio Website

2024

(Practice)

- Developed a personal portfolio website to showcase projects, certifications, and technical skills using HTML, CSS, and JavaScript.



Application page design about Sentimental Analysis

2024

(Group Project)

- Developed a mobile application for real-time sentiment analysis of user-inputted text, classifying emotional tone (positive, negative, neutral) via an external NLP API. Tech stack: React Native, JavaScript, Android Studio.



Mini Project: Analysis of data on Sleep Efficiency

2023

(Duo Project)

- Collaborated with a friend on a data analysis project using Python (pandas, scikit-learn) and Jupyter Notebook to visualize insights and predict future events. Analyzed sleep patterns and lifestyle factors (e.g., caffeine/alcohol intake, smoking, exercise) to assess sleep efficiency.



Scan QR Code

[Personal Portfolio Website](#)