



# Komon Thungmanee

## Full Stack Developer



092-395-9606



Komonthung@gmail.com



Khlong Luang, Pathum Thani, 12120



<https://github.com/Komon502>

### EDUCATION

#### Satit valaya alongkorn

Science & Math

2019 - 2021

#### Mae fah luang university

Computer Engineering

2021 - 2025

### language

English : Speaking , Writing

Thai : Native

### Soft-Skills

- Teamwork and Collaboration
- Communication Skills
- Adaptability and Flexibility
- Problem-Solving
- Proactive Learning and Curiosity
- Positive Attitude
- Responsibility and Accountability
- Relationship Building

### Project

- Smart Flora Care BLE System
- Website Thai\_Shop\_Review
- Mobile App Project
- Dash Board of Smart Flora

### Skills

- **Frontend Development:** CSS, JSON, Tailwind, Python
- **Backend Development:** Node.js, JavaScript, SQL, Python
- **React Framework :** Next.JS
- **Platforms & Tools:** VS Code, XAMPP, Github , Git-Copilot, Postman, Thunder Client , Figma , Arduino IDE
- **Electronic:** ESP32 , Arduino , All Sensors

### Experience

#### Mobile App Project

Front-End Developer and UX/UI

- I was responsible for developing the entire Frontend of this project and also designed the User Interface. This project is a classroom booking website where users can book a classroom with just one click.

#### Thai Shop Review

Full-Stack and have friend Collaboration

- Thai\_Shop\_Review is a blog-style website for reviewing shops and restaurants in Thailand. Users can browse reviews, ratings, and photos.
- I handled the Full Stack development, including backend APIs, database, and frontend integration.
- This project was a collaboration with Supachai Butsua, who focused on UX/UI design and frontend.

#### Smart Flora Care with BLE

I handled every part of the project

- This project was created to help farmers take better care of their plants and crops. It includes a system to monitor air temperature, detect humidity, and set timers for watering plants.
- The highlight of this project is that I designed the 3D model and the Dashboard myself. It can be used in both closed and open systems. The key selling point is that it uses BLE (Bluetooth Low Energy) for communication.

### Activity & Trainings

- Samsung: Introduction to Programming with Python (2024)
- Python Essentials 1 by Cisco (2025)
- Python Essentials 2 by Cisco (2025)
- Create a website with MailChimp (2025)
- IT Infrastructure Training by NetONE network solution (14/11/2024)
- Amway Partner (22/06/2025)