



# Aekkaphon Kaewkonnoi

Computer and Electronics Engineering

King Mongkut's University of Technology North Bangkok

## ADDRESS

37/1 22 Pibulsongkram Rd. Mueang Nonthaburi  
District, Nonthaburi 11000

## CONTACT

Email: aekkaphon.to@gmail.com

Tel: 092-881-8000

Github: aekkaphonz

## EDUCATION

**King Mongkut's University of  
Technology North Bangkok**

2021 - Current

*Faculty of College Of Industrial  
Technology (CIT)*

*Major - Electronics and Computer  
Engineering*

## SKILL

### Languages & Techcologies

- HTML, CSS
- PHP
- Dart
- JavaScript
- Python
- Node.js (with Express)

### Frameworks & Libraries

- React.js
- Flutter

### Database

- MySQL
- NoSQL (Firebase)

### Tools

- Postman
- Git
- Draw.io
- Figma

## ABOUT ME

I am a dedicated fourth-year student with a strong passion for expanding my knowledge in software development. I thrive on creating innovative solutions for app and website development and am always eager to learn and contribute within a collaborative environment. I am excited to leverage my creativity and skills to make meaningful contributions to projects while continuously growing as a developer.

## EXPERIENCE

### Webboard

2023

HTML, CSS, Javascript , PHP

This project is a part of the Web Application class, I have learned how to develop website by using HTML ,CSS , JavaScript for create website and use PHP for authentication ,get data from database (MYSQL)

### Kmunity Mobile Application

2023

This project involves developing a mobile application named Kmunity. The application consolidates various services within the library into a unified system, including features such as booking smart rooms, borrowing books, borrowing board games, viewing movie screening schedules, and other related services. The tools used for this project are Dart (Flutter), Firebase, and Figma. In this project, I am responsible for testing the system to ensure its functionality and reliability.

### Thesis Project Discount Food Project

IN PROCESS

Flutter , React.js , Node.js ( Express ) , Firebase

This project is my thesis project in my fourth year. I am creating cross-platform applications using Flutter and React for the frontend (user and admin) and Node.js (Express) for the backend and I'm using Firebase for database and other service (also Firestore, Storage, Authentication ). This project is still in progress.