



# THAPANAN KULAB

## - CONTACT -

**Email:** Thapanan.Kulab@gmail.com

**Phone:** 081 913 9936

## - TECHNICAL SKILLS

- Programming
- Cloud Computing
- Database Management
- Web Development

## - PROGRAMMING LANGUAGES -

- Java
- JavaScript (React, Node.js)
- SQL (MySQL)
- NoSQL (MongoDB)
- Php
- C

## - LANGUAGES -

- Thai (Native)
- English (Intermediate)

## - AWARDS -

- Win 1st place in the Cisco High Vocational Certificate
- Win 1st place in the MikroTik High Vocational Certificate

## - CAREER OBJECTIVE -

Applying for a Developer position with the goal of using my knowledge to develop applications using various programming languages. efficiently for maximum benefit to the organization

## - EXPERIENCE -

### Electricity Generating Authority of Thailand (EGAT)

**Position:** Web Developer, Data Science (Intern)

**Role:** Designing and developing web application

April - July 2024

---

### Biolab Company Limited

**Position:** IT Support (Intern)

**Role:** Maintenance Computer, Technical Support

March - June 2019

## - EDUCATION -

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

**Major:** Electronic Computer Technology

Bachelor of Industrial Technology

2022-2024

---

### Attawit Commercial Technology College

**Major:** Information Technology

High Vocational Certificate

2020-2022

## - PROJECT -

### Class Check-in System with QR code

It is a project developed to check in to class using QR Code. When the user brings the QR Code generated from the admin, which consists of the student ID and various information, if the user finishes scanning, they will check the name of the student and tell the time of the scan and receive the alcohol gel

**Tools:** Arduino, Php, MySQL

### Cafe Management System (POS, BOM)

It is a project used for management in a coffee shop, with a Pos system used for sales at the storefront and payment at the point of sale, and after that there is a Stock Inventory system connected with Bom to control raw material costs.

**Tools:** MongoDB, React(Vite), Node.js