



Military Status: exempt

CONTACT INFO

☎ 0610841503

✉ g.treepaech@gmail.com

📍 48/4 Soi Meesuwan 3,
Sukhumvit Road 71, Phra
Khanong Nuea Subdistrict,
Watthana District, Bangkok
10110

EDUCATION

Bachelor of Engineering in Computer Engineering

Khon Kaen University | Khon Kaen

GPA: 3.43 Second Class Honors
July 2020 - April 2024

KEY SKILLS

Front-end

- HTML (Intermediate)
- CSS (Intermediate)
- JavaScript (Intermediate)
- React (Intermediate)

Back-end

- Python (Intermediate)
- C (Beginner)
- C# (Beginner)
- Java (Intermediate)
- Shell Script (Beginner)

Tools

- | | |
|------------------|--------------|
| • API | • Postman |
| • Docker | • MySQL |
| • Docker Compose | • Kubernetes |

LANGUAGES

English (Fair)

Thai (Native)

TREEPAECH TREECHAN

Programmer

Github: Gunn-Treepaech

Web Page: gunn-treepaech.github.io/treepaech-gh-pages/

CAREER OBJECTIVE

A recent Computer Engineering graduate from Khon Kaen University with internship experience at PlaySmart IoT and Systems. Eager to apply academic knowledge, develop programming skills, and continuously learn about the industry. I am committed to adding value, growing with the company, and acquiring new skills through hard work and dedication.

QUALIFICATION

- Familiar with using Microsoft Visual Studio Code and GitHub for software development.
- Possess strong analytical thinking and reliable data analysis skills.
- Capable of working systematically and thriving under pressure, aiming to deliver tasks on time.
- Have the ability to learn new things rapidly and possess enthusiasm for skill development to continue growing.

WORK EXPERIENCE

INTERNSHIP (PROGRAMMER)

PLAYSMART IOT AND SYSTEMS COMPANY | KHON KAEN

April - June 2023 (2 months)

- Develop a website for displaying and storing data from IoT devices.
- Training assistant for designing and installing IoT control systems
- Tested and improved code examples from the book 'Developing IoT on ESP32 Microcontroller with MicroPython'.

CONTAINER NETWORK INTERFACE (CNI) STUDY AND TESTING SENIOR PROJECT | KHON KAEN UNIVERSITY

- In this project, we were interested in testing the performance of three types of CNIs: Calico, Flannel, and Cilium.
- CNI performance testing was performed with a physically accessible device, a Raspberry Pi 4 and software simulating the operation of real computers on a server machine.