

APIWIT PRASITTIKARNKUL

+66 91 923 5649 | apiwit2070@gmail.com

<https://github.com/laevatein2070>

<https://apiwit.vercel.app/>

EDUCATION

Kasetsart University, Bangkok Thailand

2017 - 2022

Bachelor of Engineering Program in Computer Engineering

GPAX: 3.16

SKILLS

- Programming Skills: HTML, CSS, JavaScript, TypeScript, SQL, Python, C/C++
- Library/Framework: React, Next.js, Tailwind CSS, Strapi, Firebase
- Tools: Git, Figma, Canva, RapidMiner, Docker
- Language: Thai: Native, English: Intermediate

INTERNSHIP EXPERIENCE

DC GLOBE CO., LTD.

May 2021 - June 2021

Front-end Developer Intern

- Take part in developing the company website from an existing design with **Next.js** and **Tailwind CSS**. With some consulting and recommending ideas as needed.
- Develop a function to connect data between backend and frontend with axios.
- Managing, such as add, edit or delete, contents of the website database with **Strapi**. The change can be done by the Strapi dashboard itself. (Connecting database with cloud service has been done by other senior beforehand)

TECHNICAL PROJECTS

EasyGame

Jan - Mar 2019

- A Multiplayer-local game built with **Construct 3** engine.
- The game has been exported as a web-based game and hosted with Google **Firebase**.
- An IoT board with a button can be used as a controller with a program written in **Python** language.

KU-ACTY

Oct - Nov 2020

- Develop a website that can search or view an activities hours in the university using **React** as a frontend framework and styling with **Material-UI**.
- Take part in designing an interface and flow of the website using **Figma**.

Heat Alert

Jan 2021 - Apr 2021

- An IoT device that can detect high temperatures and send a signal to other people using PIR sensor and Heat Detector. And the software has been developed with **MicroPython** using Thonny.

Online Simple Circuit

Sep 2021 - Mar 2022

- Develop a single page app about electric circuit makers using **React** with a concept of drag-and-drop using **GoJS**.

PERSONAL PROJECTS

Math Game

Apr 2022

- A website created to learn more about how to write arithmetic functions in programming and understand its logic. The website has been developed using **Next.js** and **Tailwind CSS**.
- The website contains four separate apps which focus on different mathematical logic.

Profile

Feb 2022 - Present

- Develop my personal profile website with **Next.js** and **Tailwind CSS**.