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: 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**.