

Pasin Sangjun

Telephone: +66(0)989131132 · Email: pasinsangjun@gmail.com

Github : <https://github.com/NOZ3I> · Portfolio : <https://nOz3i.github.io/Portfolio/>

214 Moo.7, Wang Nam Khiao, Kamphaeng Saen, Nakhon Pathom 73140, Thailand

ABOUT ME

As a fourth-year computer science student with a profound interest and passion for technology, particularly in the current era of being data-driven. I am looking for a job that is consistent with my knowledge and abilities. My goal is to gain valuable experience and grow professionally in this field.

SKILL

C	HTML	MySQL
Java	CSS	Docker
JavaScript	React Native	MATLAB
Python	Node.js	Jupyter Notebook

EXPERIENCE

Portfolio Web Application [\[LINK\]](#) 2024

(Coding Project outside of class time)

- I designed and wrote the code myself. This project is the project that I made as a portfolio for applying for jobs that will include details of the projects I worked on or certificates that are not in the curriculum vitae.
- Use HTML, CSS, and Javascript

Global YouTube Statistics Prediction Mini Project [\[LINK\]](#) 2024

(Group Project in Data Science Course)

- design ideas for training models to predict GlobalYouTubeStatistics on data in the dataset.
- Use Python and Jupyter Notebook

Memo Mobile Application Mini Project [\[LINK\]](#) 2023

(Group Project in Mobile Development Course)

- I divided the work among the people in the group and wrote the code for this app. An app for recording exam schedules where you can add and subtract subjects to the exam schedule.
- Use React-Native, Javascript, and Android Studio.

Covid Mobile Application Mini Project [\[LINK\]](#) 2023

(Group Project in Mobile Development Course)

- I divided the work among the people in the group and wrote the code. This app is used to report COVID-19 information from an API that can be searched by provinces.
 - Use React-Native, Javascript, and Android Studio.
-

EDUCATION

Bachelor of Science Program in Computer Science

Kasetsart University Kamphaeng Saen Campus

2021 - Present

(GPAX 6 TERMS : 3.33)