

# Sorrawit Nuernuam

Telephone : +66(0)982874101 · Email: [sorrawit.nuernuam@gmail.com](mailto:sorrawit.nuernuam@gmail.com)  
git : <https://github.com/PONDRICK> · Portfolio : <https://pondrick.github.io/My-React-Portfolio/>  
72/53 Moo.4, Bang Lamung, Bang Lamung, Chon Buri 20150, Thailand

---

## ABOUT ME

As a third year computer science student, I have an interest in programming and am committed to creating projects that enhance people's lives and my own skills. My passion for developer piqued my interest. And 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

Python	Java	Javascript
C	MATLAB	HTML
CSS	React	React Native
Node.js	MySQL	Docker

---

## EXPERIENCE

**Portfolio Website Application** [[LINK](#)] **2023**  
(Coding Project in 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 React, HTML, CSS, Javascript, Node.js, Git (deploy).

**Memo Mobile Application Mini Project** [[LINK](#)] **2023**  
(Head 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, Android studio.

**Covid Mobile Application Mini Project** [[LINK](#)] **2023**  
(Head 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, android studio.

**Suicide Rate Prediction Mini Project** [[LINK](#)] **2022**  
(Head Group Project in Data Science Course)

- Control work and design ideas for training models to predict suicide based on data in the dataset.
- Use Python.

**Rabbit Card Database Design Project** [[LINK](#)] **2022**  
(Final Project in Database Course)

- I am responsible for writing MySQL code and collaborating with group members on a project to design a database systematically, from concept to normalization. Specifically, I worked on designing the Rabbit Card database for BTS.
  - Use MySQL.
- 

## EDUCATION

**Bachelor of Science Program in Computer Science**  
*Kasetsart University Kamphaeng Saen Campus*  
2021 - Present  
(GPAX 6 TERMS : 3.85)