

PAWARIT JAROENPHATTHANASIRI

FULLSTACK DEVELOPER

✉ ponpawarit21@gmail.com

☎ 063-2536970

ABOUT ME

I'm Computer Science student with an interest in trying new technologies through problem solving, creativity and hands-on experience. I am adaptable and work under pressure. I am also always learning new things to further develop my skills and challenge myself.

TECHNICAL SKILLS & LANGUAGES

Frontend: HTML / CSS3 / JavaScript / ReactJS

Database: MySQL

Soft skills: Communication / Oratory /

Possess Learning / Good Interpersonal Relationship

Backend: PHP / Python / NodeJS

Language: Thai, English (Basic)

EDUCATION

Sarasas Witaed Rangsit School

2019 - 2021

Rajamangala University Technology Phra Nakhon

Faculty of Science and Technology

Major in Computer Science

2022 - Present

PROJECTS

Calculator Web: Mini Project Frontend Web Application

- **JavaScript Course:** I started learning from a course based curriculum. When you finish studying on the website, create a project to submit after learning successfully.
- Use HTML to create the structure of the website, then use CSS to manage the placement of the elements and responsive.
- Use JavaScript to add some features to your website.

Food Delivery Web Application: Frontend - Backend Web Application

- This project started with me wanting to gain knowledge and practice making it myself.
- Use useState in Reactjs to create a frontend, by passing values to different pages.
- Use useEffect in Reactjs to create functions to get APIs from the backend and create functions to create events for things like buttons, logins and registers.
- Use the mysql2 module to create a database connection.
- Learn how to use Nodejs to develop a backend and connect the phpmyadmin database, sending APIs to Reactjs.

PAWARIT JAROENPHATTHANASIRI

FULLSTACK DEVELOPER

✉ ponpawarit21@gmail.com

☎ 063-2536970

EDUCATIONAL EXPERIENCE

Human Computer Interface

Year 2 Semester 2

- Learn to design user experiences and user interfaces (UX/UI).
- **Project:** Design the user interface of an application for construction and design of houses or furniture on mobile phones, design the back-end working structure of the application.

Web Development

Year 3 Semester 1

- Develop a website using HTML, CSS, JavaScript and PHP to create a website that displays, creates, edits and deletes all class student information using a MySQL database.
- **Project:** Develop a web application for reviewing Art Toys both inside and outside the country that allows users to recommend new or trendy Art Toys and can express opinions and exchange ideas for people who like the same things.

Software Engineering

Year 3 Semester 2

- Learn and design software development processes, manage work time in project production.
- **Project:** Create a Food Truck in the mobile sushi shop business. By designing an application for ordering sushi whether for delivery or picking up at the Food Truck, Designing a User Case Diagram to use the application.

Mobile Development

Year 3 Semester 2

- Develop mobile apps by structuring the app with XML and using Java to manage the mobile app system in Android Studio.
- **Project:** I went on a field trip to Phra Pathom Chedi at Nakhon Pathom with the university and took photos to create a mobile application recommending tourist attractions.