PAWARIT JAROENPHATTHANASIRI

FULLSTACK DEVELOPER

ponpawarit21@gmail.com

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 thincs to further develoop my skills and challence myself.

TECHNICAL SVILLS & LANGUAGES

Frontend: HTML / CSS3 / JavaScript / ReactJS

Backend: PHP / Python / NodeJS Language: Thai, English (Basic)

2019 - 2021

2022 - Propost

Soft skills: Communication / Oratory /
Possess Leaning / Good Interpersonal Relationship

Database: MySQL Soft skills: Commi Posses

Sarasas Witaed Rangsit School

Rajamangala University Technology Phra Nakhon

Faculty of Science and Technology

Major in Computer Science

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 React is to create a frontend, by passing values to different pages.
 Use useEffect in React is 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 Node is to develop a backend and connect the phpmyadmin database, sending APIs to Reactis.

PAWARIT IAROFNPHATTHANASIRI ponpawarit21@gmail.com

FULL STACK DEVELOPER

£ 063-2536970

EDUCATIONAL EXPEDIENCE

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.