



Thanasorn Limsangaworanan

Contact Infomation

E-mail th.thanasorn.lim@gmail.com
Phone (+66) 937727909
Facebook Thanasorn Limsangaworanan
LinkedIn Thanasorn Limsangaworanan
Line winny13204
Profile webpage Thanasorn

Objective

Entry-level programmer with hard-working, flexible, and problem-solving skill.
Interested in web or mobile application development.

Skills

Language

- Thai
- English

Programming Language

- JavaScript
- Python

Front-end

- ReactJS
- Bootstrap
- JQuery
- HTML
- CSS
- Material UI

Back-end

- PHP
- Node.js

Education

Prince of Songkla University - Bachelor's Degree

August 2017 – April 2021

Department Information Communication and Technology (ICT)

Cumulative GPA: 3.37

Relevant courses – Object Oriented Programming, Algorithm, Data mining, Mobile Application Development, Database management, Computer network, Web design and development, System Analyse, Web Services Technology.

Cooperative Education

National Science and Technology Development Agency

1 December 2020 – 31 March 2021

Department: National Security and Dual-use Technology Center (NSD)

Role: Researcher Assistant

Responsibility work: Design backend structure and develop node.js back-end of smart parking system application including database, providing API, handle payment gateway, user authorization.

Projects

1. Mini-project: Image Store

Jan 2019 - Feb 2019

Tools: HTML, CSS, JavaScript, JQuery, PHP, MySQL, Bootstrap 4

A web application provides user a image services allow user to upload, store, share image inside the application.

2. Mini-project: Income and Expense recorder

Nov 2019 - Dec 2019

Tools: Java

A application that provides user to record the income and expense following the user input. The application is displayed in CLI interface.

3. Senior-project: Metagenomic Information Analysis Tool (MIAT)

Aug 2020 - Nov 2020

Tools: HTML, CSS, JavaScript, JQuery, PHP, MySQL, Bootstrap 4, Shell, QIIME 2

A web application provides utilities for analyzing the 16s rRNA from each sample to specify the type of specy each sample and visualize the result in several way such as line chart, stack bar chart or export to pack of .csv file.

4. Coop-project: Smart Parking System Mobile Application

Dec 2020 - March 2021

Tools: React Native, Node.js, MySQL, React Icons, Omise payment gateway

As part of an app development team to develop a mobile application that allow user to find and book the parking area and book the parking area and proceed a payment. The backend of the application handle the API and background process which are push notification, manage the user payment etc.