

• Vue.js

• Node.js

Bootstrap

Tailwind

• C#, C++

Python

SKILL

- HTML
- CSS
- PHP
- SQL
- JavaScript
- jQuery, Ajax
- React JS (Learning)
- **CERTIFICATE**

IC3 Digital Literacy Certification

- IC3 Computing Fundamentals
- IC3 Key Applications
- IC3 Living Online

Cisco Networking Academy

- Networking Essentials
- Experimenting with REST APIs using Webex Teams
- Model Driven Programmability
- Introduction to Networks
- · Switching, Routing, and Wireless Essentials

CONTACT

- (+66) 97 2340942
- phichet.pcl@gmail.com
- 69 Moo.1, Khun Thale, Mueang Surat Thani, Surat Thani, 84100
- GitHub (PCL-TUM)
- **Website Profile**

PHICHET LIWVAHA

Computer Engineering

Rajamangala University of Technology Thanyaburi

ABOUT ME

I am committed to finishing my work on time. Quickly adapting and learning, friendly, and easy to get along with. Able to follow regulations withstand pressure well and ready to study and always receive new knowledge.

EDUCATION

2018 - 2022

Rajamangala University of Technology Thanyaburi

EXPERIENCE

Internship (Frontend Developer) Jul 2021 - Oct 2021

Bluewind Solution Co., Ltd.

- Learn and develop MVC format web applications with C#, ASP.NET framework
- Build web applications according to the UI specified with PHP.
- Build and develop script user interface web applications with jQuery, Ajax
- Query a specific information in database that retrieves data with SQL.
- · Testing the fluidity and normality of web applications

University Project (Fullstack Developer) Dec 2021 - Mar 2022

PSIP: Parcel Sortation via Image Processing

This project involves image processing and is divided into 3 parts Hardware, Windows application and Web application

The part I do is website development, starting with designing the database structure, website pages, and API service.

Freelance (Frontend Developer) Jan 2022 - Apr 2022

Borrow Equipment

Developing website system borrow and return equipment that use the machine RFID and notifications the work I do is from the layout of the website structure and the design of various sections.