

CONTACT

241/82 ลาดพร้าวซอย 1แขวงจอมพล เขตจตุจักร กรุงเทพมหานคร 10900 Tel: 099-459-6455

E-mail: sry.ongkh@gmail.com

GitHub: sryongkh (Sirinya Ongkhamhaeng) [github.com]

SKILLS

PROGRAMMING SKILLS

Postman

(API Testing)

- JavaScript
- jQuery
- HTML5
- CSS
- Flutter
- Python
- PHP
- MySQL
- Git
- React

SOFT SKILLS

- Logical & Critical Thinking
- Collaboration
- Creativity

ADDITIONAL TOOLS

- Adobe Illustrator
- Adobe Photoshop,
- Adobe XD
- Adobe Premier Pro
- Draw.io
- Figma

SIRINYA ONGKHAMHAENG

EDUCATION

University of the Thai Chamber of Commerce

Bachelor of Science and Technology, Information and Communication Technology (2018 - 2021)

WORK EXPERIENCE

Software Developer

Simply & Fine Solution Co.,Ltd.

Jan 2023 - Now

• Use Python to develop ERP software

Web Developer

Sun System Co.,Ltd.

May 2022 - Nov 2022

- Use Adobe Illustrator for design and create mockup each websites
- Develop responsive website, handle with HTML5, CSS, JavaScript, PHP, and Bootstrap framework
- Write a document about function and detail of internal company's website

Teacher Assistant

University of the Thai Chamber of Commerce

2020

• Worked under teacher's direction and request to install program in computer lab

Teacher Assistant

University of the Thai Chamber of Commerce

2019

• Assisted students from BMTA's employee in computer lab using Python and provide instructions for doing exercises

Teacher Assistant

Kasetsart University

February 2022 - April 2022

• Assisted student from The Office of the Ombudsman Thailand's employee with class learning using Power BI and provide instructions for doing exercises

PROJECT EXPERIENCE

Web Application Development for Water Turbidity Estimation using **Image Processing Technology**

Web Application

September 2021 - December 2021

- Graduated project, the web application is written with Python(Flask), HTML, CSS, and jQuery
- Applications must upload the desired turbid water image for estimate Turbidity value (using 3 Machine Learning; Neural Network, k-NN, Linear Regression)

Japanese Pronunciation Application

Mobile Application

March 2021 - April 2021

- The application is written with Flutter and Dart
- Help to learn about how to read Japanese characters correctly, and can doing exercises at the end of the lesson.

Web Application for Create Web Board

Web Application

April 2019

- The application is written with HTML, CSS, and JavaScript
- User can create, update and delete their own forum