

KANNIKA KHONGPAN

Bangplad, Bangkok, Thailand.



kkannika.github.io



(+66) 65 989 7887



khongpan.kannika@gmail.com



Experience

Overseas Procurement Analyst – PSD Color Way

Jun 2021 - Dec 2021

- Communicated between the overseas suppliers, planned to order and followed order confirmation, delivery schedule, and shipping document.
- Coordinated with the shipping agent, Inland Freight, Sea Freight, Air Freight.
- Made a report such as a summary of order and order status.

Technical Services Assistant – Tetra Pak (Thailand)

Mar 2018 - Aug 2020

- Administrative supported to Technical Services Department
- Prepared relevant material for the workshops Managed sample requests
- Made translations of presentations when required Maintained Directors's calendar ie. Planned meetings, teleconferences, and travel.

English Language Teacher – Ratchaborika Nukroh School

Mar 2017 - Mar 2018

- Handled English classes for Grades 10-12
- Planned well-rounded lessons that encouraged students to think creatively
- Served as a homeroom advisor to 45 students

Education

Piscine and The Common Core – 42Bangkok

Jun 2022 - Present

Master of Science in Data Science – Thammasat University

Expect to graduate in 2024

Software Engineering Bootcamp – Codesater

Mar 2022 - May 2022

Bachelor of Art in English – Suan Sunandha Rajabhat University

May 2012 - Sep 2016

Projects

My personal website

– kkannika.github.io

Personal website on GitHub domain including my portfolio and projects which are made by Javascript, HTML and CSS.

Certifications

The Complete 2022 Web Development Bootcamp

– London App Brewery (Udemy)

IBM Full Stack Cloud Developer

– IBM (Coursera)

IBM Data Science Professional

– IBM (Coursera)

Google IT Support Specialization

– Google (Coursera)

Languages

Thai – Native Proficiency

English – Professional Working Proficiency with Upper Intermediate level
(Certificate available upon request)

Skills

HTML

CSS

Bootstrap

JavaScript

Git

Github

jQuery

Node.js

Express.js

React.js

SQL

MongoDB