#### CONTACTS

+66 83-890-2961

tongs2004@gmail.com

130 Ekkachai 49 Ekkachai Road Klong Bangbon sub-district Bangbon district, Bangkok 10150

Github: tong788

#### SKILLS

## **Programming languages**

- Html/CSS
- Javascript
- Python
- C
- SQL

#### **Libraries & Frameworks**

- React
- NextJS
- Tailwind
- SASS/SCSS

#### **Tools and Softwares**

- Jira
- Figma
- Github

#### EDUCATION

# **DARUNSIKKHALAI SCIENCE** SCHOOL

GPAX: 3.61

2019 - 2021

# KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

GPAX: 3.23

2022 - Present

#### MY GOALS

- Study the properties of well design and functional front-end development.
- Learn how the organization applies front-end development in their work.
- Learn how front-end and back-end development integrate as a project

# SUPANUT WONGTANOM

#### ABOUT ME

Hello, my name is Supanut Wongtanom. You can call me "Tong." I am studying in the computer engineering department in the third year of the international program at KMUTT. I am interested in front-end development. I mainly focus on front-end development, but I have recently found back-end development interesting. Consequently, I am currently studying it. Finally, I hope that my skills and experiences are useful as an intern.

## PROJECTS AND ACHIEVEMENTS

#### **PORTFOLIO WEBSITE**

- A website display my profile, education, and achievements
- Implement my own portfolio website developed by ReactJS and decorated by Tailwind CSS framework

#### **CLONED POKEDEX WEB APPLICATION**

- A web application which display list of pokemon called from PokeAPI with search and favourite functions
- Implement the web application developed by ReactJS and decorated by SCSS framework
- Implement typescript for data type management

#### **WECOOKED (FRONT-END)**

- · A platform of online-cooking videos and workshops with payment system
- Implement front-end with next.js and decorated by **TailwindCSS**
- Using PostgreSQL for database design
- Create backend service with prisma

# AVAILABLE DATE FOR INTERNSHIP

06/02/2025 - 08/01/2025