

#### **CONTACT**

Email: apichat26870@gmail.com

Tel: (+66) 96-296-6382

Address: 140, Soi Sihaburanukit 2, Road Sihaburanukit, Subdistrict Minburi, District Minburi, Bangkok 10510

#### PERSONAL DETAILS

Date of Birth: June 1, 1997

26 years old Age

Nationality Thai

Religion Buddhist

Military status: Pass

## QUALIFICATIONS

- Punctual and responsible in job responsibilities.
- Can work well under pressure.
- Positive attitude and open-minded.
- Good teamwork and interpersonal skills.
- Fast learner with a willingness to learn new things.
- Committed to continuous improvement.

#### **SKILLS**

- Language :







JavaScript

- Technologies :













Visual Studio Code





# My Portfolio website

## Language

Thai language (Excellent) English language (Fair)

## **APICHAT WONGTALA**

## Junoi Frontend Developer · between jobs

Driven by a deep passion for technology and equipped with extensive knowledge in software development, I am actively seeking opportunities to make an impact in the evolving world of technology. Being part of the organization gives me more challenging tasks. And help myself and the organization achieve the goals set by using the knowledge, experience, and skills I have to the maximum benefit.

## **EDUCATION**

#### Jun 2016 - Mar 2020 Bachelor's degree

Kasem Bundit University

Faculty of Science and Technology. Major of Computer Science

#### **EXPERIENCE**

#### Oct 2021 - Nov 2023 Administrative officer at Yukwiwat Law Company Limited

- Oversaw emails for job notifications from Kiatnakin Phatra Bank (Public Company Limited) and coordinated with internal bank officers responsible for our company.
- Entered data for daily reports, where our company's lawyers filed cases through the court's filing system or E-Filing system and engaged in legal proceedings in various formats.
- Reported through Line groups for admin to manage company data, along with email and pcol.kkpfg.com system reports to the contracting bank.
- Facilitated checking the number of received and completed jobs for performance evaluation against competitors and ranking job acceptance for the following month.
- Coordinated with employees within and outside the company and performed tasks assigned by the supervisor.

#### **PROJECT**

#### Jan 2024 - May 2024 Workshop Project Portfolio React + Tailwind

- A simple and minimalist portfolio for developers built with React and Tailwind, designed to be clean and fast.
- On the portfolio website There are details of the work. Includes details about the project, images, and links to existing projects.
- There is a contact form so users can get in touch. This may include other contact channels such as email or social media. Tech: HTML / JavaScript / Tailwind / React

## Feb 2024 - Mar 2024 Workshop Project Website Todolist

- A to-do list helps you keep track of all the tasks you need to complete. By listing them out, you can prioritize what needs to be done first and allocate your time accordingly.
- Writing down tasks ensures that you won't forget important things. It's easy to overlook tasks when they're only in your mind, but a to-do list acts as a reliable reminder.
- With a to-do list, you can allocate time for each task and avoid wasting time on less important activities. It helps streamline your workflow and keeps you focused on what matters most.
- Tools like Todolist allow teams to organize work together. You can create shared workspaces where team members collaborate on tasks while keeping their personal to-do lists separate. This feature is especially useful for project management and team coordination

Tech: HTML/CSS/JavaScript/React

### Apr 2024 - May 2024 Workshop Project Shopping Cart API

- The Project Shopping Cart API website is part of creating an online application for shopping.
- Add to Cart: Adding products to cart is the process in which users select the products they want to purchase and add them to their cart. This usually involves clicking the "Add to Cart" or similar button on the product page.
- Remove from Cart: Removing products from cart is a process in which the user selects the products that they want to remove from the cart. This usually involves clicking the "Remove" or similar button on the cart page.
- Calculate Total Order: When the user adds or deletes items in the cart. The system must calculate the total amount of all products in the cart. This includes the price of each product. and show the total to the user. Tech: HTML / CSS / JavaScript / React / API