



Chokpaisan Sripaiwan
Full-stack Developer

088-2828800
Chokpaisan.work@gmail.com
Khon Kane Thailand 40000

LANGUAGES

- ★ Thai – Native
- ★ English – Good

HOBBIES

- ★ Hang Out
- ★ Cafe' Hopper
- ★ Basketball
- ★ Games
- ★ Sleep

i ABOUT ME

Hello, I'm Chokpaisan Sripaiwan.
In my previous role, I played a pivotal role in successfully developing and deploying web applications, specializing in both Back-end and Front-end development.
On the Back-end, I have expertise in languages like Python, Java, Node.js, PHP, C# and have built solid foundations for applications. I excel in designing and implementing APIs to ensure seamless communication between Back-end and Front-end, while also managing databases such as MySQL, SQL Server, and Oracle.
For the Front-end, I'm proficient in HTML, CSS, and JavaScript enabling me to create user-friendly interfaces with exceptional usability. I have utilized frameworks like React and Next.js to enhance data manipulation and user experiences.

I thrive on creating high-performance web applications and constantly seek new challenges to further develop my skills and knowledge.

EDUCATION

Bachelor of Science: Computer Science | 2020
Khon Kaen University, Khon Kaen Thailand

HARD SKILL

- | | |
|-----------|------------------|
| ★ CLI | ★ Python |
| ★ Java | ★ JavaScript |
| ★ C# .NET | ★ SQL |
| ★ PHP | ★ Docker (Basic) |

TOOLS

- | | |
|----------------------|-------------------|
| IDE | Cloud |
| ★ Visual Studio | ★ Azure DevOps |
| ★ Visual Studio Code | Frameworks |
| Database | ★ .NET Core |
| ★ MySQL | ★ Next.js |
| ★ SQL Server | ★ Express.js |
| ★ Oracle | ★ React |
| | ★ jQuery |

CERTIFICATIONS

- ★ Kentico cms course (certificate): **Kontent.ai**
- ★ K2 five course: **Nintex Thailand**

EXPERIENCE

Back-end developer (*Soft De'but Co., Ltd.*) / Nov 2021 - Feb 2023

★ National Broadcasting and Telecommunications Commission Meeting System

The Meeting Management System allows for scheduling and managing meetings, as well as assigning chairpersons. It also provides a platform for sharing documents and notes, with the added functionality of annotating them. This system is developed using .NET Webform and Groupdocs Annotation for a streamlined and efficient solution to meeting management.

★ NT Online Payment System

(2021) A solution developed using .NET MVC and Kentico CMS simplifies telephone number management. It offers user-friendly interface, flexibility, security and reliability. Integration with other systems allows quick access to information, reducing errors and saving time.

(2022) The NT Online Payment System (Microservices) is a .NET Webforms and Telerik-based application that allows users to check usage information, subscribe to packages or promotions, perform transactions such as recharging and transferring credit, and generate call usage reports. It also has an API system that enables mobile app integration for its various features and functionalities.

★ Equitable Education Fund System

This system operates as a 3rd party responsible for managing the workflow of educational funding, determining the authority to approve requests, and providing an API for clients. Developed using .NET MVC and .NET Core it incorporates the Entity Framework for data management and K2 Smartforms for form creation. The goal is to ensure fair and efficient distribution of educational funding

★ POS EatsHub food System

The Restaurant Management System is developed using PHP to improve the API system, manage table reservations, stock, orders, promotions, discounts, calculate food costs, and generate reports. This system streamlines operations in the food industry and helps in managing the restaurant efficiently.

Full-stack developer *AXONS (Cpf IT Center Co., Ltd.)* / Mar 2023 - Now

★ Feed operation system (Warehouse)

We have developed and implemented a comprehensive system using .NET Core and Next.js that calculates animal feed, displays ingredient data, and optimizes factory workflows globally.

Our system accurately determines the precise feed quantities needed for various animals, considering factors such as age, weight, and specific nutritional requirements. By minimizing feed errors, our system significantly improves the efficiency of animal farming.

Our solution has been successfully deployed in animal farming facilities, farms, and factories worldwide, earning the trust of clients seeking effective production control and top-notch management systems.