

Kasidit Wansudon

FullStack
Bangkok



Tel: 0637902362
Email: kasidit.wans@gmail.com

Skill Highlight

- Docker
- Flutter (**Expert**)
- Golang
- C# net core
- Mysql
- PHP
- Python
- Lern fast
- NodeJS (**Expert**)
- VueJS
- React
- HTML,CSS,JS
- Speak listen read write English
- don't stop learning
- MongoDB
- Zend
- Laravel (**Expert**)
- PHP
- Agile
- Figma
- Adaptability
- Time Management
- Technical skills
- Netlify
- Firebase
- MQTT,Socket.io
- CI/CD
- Optimize Code
- Dingtalk API

WORK EXPERIENCES

Pos Sefi Group Co., Ltd. (OPPO) (Full Stack Programmer)

April 2024 - Now

Responsibilities:

- Developed and maintained Sellin, Sellout, HR, and AppHR systems.
- Improved system performance, designed, and managed databases.
- Acted as a consultant for Flutter and JavaScript applications, providing guidance on OOP principles.
- Worked in both Thai and English languages.
- Developed a complex approval system using Vue.js to handle various approval conditions.
- Used Zend Framework for Sellin and Sellout systems.
- Utilized Laravel for HR systems and creating APIs to synchronize different data sources.
- Developed AppHR using Flutter and managed databases with SQL and phpMyAdmin.
- Lead project connect WebHook Triggle Middleware with Dingtalk

Key Highlights:

- Demonstrated precision in using Git version control to ensure accuracy due to the large and continuous user base.
- Collaborated with multiple team members on the same project to ensure seamless integration and functionality.

**Rainbow Solution
(Flutter Programmer)****June 2023 - April 2024****About Me:**

I am an accomplished Flutter programmer with a strong track record of creating cross-platform applications that run seamlessly on Linux, Windows, the web, and macOS. My expertise extends to developing web-based Point of Sale (POS) systems, designed to provide responsive functionality across mobile devices, tablets, and desktops.

Key Highlights:

- Proficient in creating web-based POS systems that offer comprehensive features including restaurant time management, payment processing, detailed reporting, tax management, menu setup, and order processing.
- Specialize in real-time technology implementation, ensuring that data is updated without unnecessary API calls, resulting in fast and efficient user experiences.
- Skilled in developing features such as image uploading, MQTT data logging, dynamic database updates, and Google Maps integration for efficient delivery area.
- Have experience in bridging the gap between Flutter and native JavaScript for web-based platforms, enabling a seamless user experience across all devices.

**นักเทคโนโลยี - LineChatBot Sisaket
(Freelance)****April 2023 - May 2023****Responsibilities:**

- - Developed a Line chat bot for Sisaket Municipality for reporting issues or requesting assistance.
- - Implemented a system to filter types of requests, a dashboard to store work statistics, and an approval system.
- - Created a middleware API with Node.js to send information to responsible groups via Firebase Realtime Database.
- - Enabled the system to send images, receive incident locations, and report back to users with a timeline using Line's Flex Message.
- - Developed an admin backend and an AI ChatBot with natural response settings and systematic data filtering for efficient issue management.
- - Used Vue.js and Laravel for the dashboard development and Node.js for the automated response system.
- - Employed Firebase for database and server storage for images.
- - Utilized the Line platform for the client interface used by users.

**Burapharux Rayong Hospital
(Freelance)**

Mar 2023

- Implement API to connect with Ksher payment gateway API by using PHP.
- Implement encryption function for sending request to Ksher API by using RSA encryption.
- Implement callback function to verify payment status.

**PDF Checker module
(Freelance)**

Feb 2023

- Work as a full-stack developer. Implement both front-ended and back-ended.
- Design and develop web app as a front-ended by using PHP and Flutter.
- Design system architecture and develop back-ended API.
- On the web app, implement functionality for uploading PDF and CSV. Also Implement grammar checker module by using Flutter Language Tool.
- Implement word comparisons function between PDF and CSV for finding most mistaken words, which are listed in CSV file.
- On the server side, implement functionality for reading PDF and CSV, and transforms them into text. Then store those text into the database by using MySQL as a database.
- Write docker compose for deploying to cloud.

**Geo location
(Full stack)**

Feb 2023

- Designed the entire system based on customer requirements and developed a social media application using MySQL as the database.
- Modified the rough UI design provided by the customer to make it functional.
- Used Python for the API and Flutter for the front-end.
- Supported both group and individual chats in chat rooms.
- Incorporated an image upload feature that compresses images to a size four times smaller than the original.
- Supported use on iOS, Android, and web apps.
- Collected user location information and displayed it on a map for each chat room.
- Enabled the system to function even when the user is using other apps.

**Phak Mai Community
(FontEnd)**

August 2022

- Designed a website to showcase the customer's work and products, with a focus on user-friendliness and ease of navigation.
- Developed functionality for customers to upload their products to the website, and provided contact information such as phone or other available channels.

- Utilized best practices in website design and development to create a professional and visually appealing website that met the customer's needs.

**Service Man Sisaket
(Computer technician)**

Mar 2022

- Worked at a computer repair shop, repairing laptops and attending to customers with a focus on timely and quality repairs for customer satisfaction.
- Managed the shop and outside services, including writing small programs as needed.
- Kept up to date with new technologies and trends in computer repair to ensure the best possible service for customers.
- Maintained a clean and organized workspace to promote efficiency and professionalism.

**Computer shop
(Owner)**

January 2020

- Operated a successful home computer shop, generating a decent profit during the period of operation.
- Received five orders for computer assembly through friends and acquaintances, and handled repair jobs in addition to computer assembly.
- Managed all aspects of the business independently

NOTE

I have a YouTube channel where I teach coding, focusing on Flutter, Python, and other related topics. You are welcome to check out my channel if you're interested.

EDUCATION

- SISAKET RAJABHAT UNIVERSITY , Software Engineer (2020-2023)
-GPA 3.736

REFERENCE

Youtube: https://www.youtube.com/@kasidit_wansudon