

CONTACT

Tel NO: 088-7848844

E-mail: kongkit.ys@gmail.com Github: github.com/Kongkitqq

SKILLS

- Languages & Frameworks: Python, C, JavaScript, HTML/CSS, SQL, React, FastAPI, Node.js, , Tailwind CSS
- Database: PostgreSQL, MySQL
- Machine Learning & Al: TensorFlow, PyTorch, scikitlearn, Keras, Pandas, NumPy
- Tools: Git, Postman, Swagger, Figma, Jira, Visual Studio Code, Jupyter Notebook, Anaconda, Kaggle, Railway, Render, pgAdmin

LANGUAGES

- English (Fair)
- Thai (Fluent)

CERTIFICATIONS & WORKSHOPS

- Cisco Networking Academy: Introduction to Cybersecurity
- · DevOps Workshop by INET, PSU - Docker & s K8s, Apr 28-30, 2025

KONGKIT YEESAI (IKKIW)

https://kongkitqq.github.io/portkongkit/

SUMMARY

As a final-year ICT student at Prince of Songkla University, I have practical experience in full-stack web development, gained from my recent internship. I'm now looking for a Co-operative Education opportunity to grow my skills in building web applications (front-end and back-end). I'm particularly interested in exploring how to integrate and deploy machine learning models using modern web technologies for real-world use.



EDUCATIONAL BACKGROUND

Prince of Songkla University, Hat Yai

2022 - PRESENT

Bachelor of Science in Information and Communication Technology **GPAX:** 3.57



INTERNSHIP EXPERIENCE

EILA (Education and Innovative Learning Academy)

Web and Mobile Developer Intern

April 17, 2025 - June 6, 2025

- Developed and integrated full-stack web applications for a booth reservation system using HTML, Tailwind CSS, JavaScript, and Node.js.
- Managed PostgreSQL databases and created Software Requirements Specification (SRS) documents to guide project development.
- Gained practical experience with deployment platforms (Railway, Render) and database management tools (pgAdmin).
- Enhanced presentation and progress reporting skills through regular project updates.

PROJECTS

PSU Parking

2024

- Created a PSU Parking web app with a responsive UI for easy parking spot navigation.
- · Used Google Maps API for interactive map features and real-time guidance.
- Developed RESTful APIs with Node.js/Express.js to manage dynamic JSON data.
- Designed an intuitive search and filter system to improve user experience.

AlertRadar

- Created an IoT-based object detection system with real-time air quality monitoring.
- · Deployed ESP8266 for Wi-Fi communication and interfaced with HC-SR04 and MQ-135 sensors.
- Integrated the LINE API for immediate user notifications.
- Configured ThingSpeak to store, visualize, and analyze sensor data remotely.

QIT

2023

- Developed a web-based product management system using React for the frontend.
- · Designed a customer interface with features like search, filtering, and detailed product views.
- Built an admin dashboard for inventory management, enabling stock updates, price adjustments, and product description editing.
- Integrated Fetch API to facilitate efficient client-server communication.

