

KONGKIT YEESAI

Information and Communications Technology(ICT)



CONTACT

Mr.Kongkit Yeesai(Ikkiw)

☎ 0887848844

✉ kongkit.ys@gaill.com

📍 59 ,Krasae Sin,Krasae Sin, Songkhla 90270, Thailand

🌐 github.com/Kongkitqq

EDUCATION

Bachelor of Science
(Major in Information and Communication Technology)
Prince of Songkla University
@ Hat Yai | GPA: 3.54
Current Status: 3rd-Year Student

SKILLS

- C,Python , HTML, CSS, JS
- React (Basic),Node.js (Basic)
- User/Process Flows
- UX/UI Design

SOFTWARE/TOOL

Visual Studio Code,Figma,
Postman,Microsoft Office,
MySQL(PHPMyAdmin),XAMPP

LANGUAGES

- English (Intermediate)
- Thai(Fluent)



ABOUT ME

Hi, my name is Kongkit Yeesai. I am studying Information and Communication Technology (ICT) at the Faculty of Science, Prince of Songkla University. I'm interested in web development and currently looking for an internship to improve my skills and gain real-world experience. I have some basic knowledge of HTML, CSS, JavaScript, React, and Node.js. I want to learn more about full-stack development and work on projects that can help me grow developer.



PROJECTS

PSU Parking (Mini Project from WEB SERVICE TECHNOLOGY AND APPLICATIONS Course ,2024)

- Developed a web-based application to assist users in locating parking spots at PSU, integrating Google Maps API for real-time navigation.
- Built RESTful APIs using Node.js and Express.js to manage parking data in JSON format.
- Designed search and filter functionalities to enhance user experience.
- Skills: Node.js, Express.js, Google Maps API, JSON, HTML, CSS, JavaScript

AlertRadar Object Detection and Air Quality Monitoring System (Mini Project from IoT Course, 2024)

- Designed and implemented an IoT-based system to detect objects and monitor air quality in real-time.
- Used sensors HC-SR04,MQ-135 and ESP8266 for Wi-Fi connectivity to collect data and send alerts.
- Integrated LINE API for real-time notifications and stored data on ThingSpeak for visualization and analysis.
- Skills: IoT, Arduino, ESP8266, HC-SR04, MQ-135, LINE API, ThingSpeak

Startify (Mini Project from SOFTWARE INTERACTIVE DESIGN Course, 2024)

- Designed a mobile application prototype allowing users to customize cars and view detailed specifications.
- Created user flows, wireframes, and prototypes using Figma.
- Focused on user-centered design principles and responsive interface layouts.
- Skills: UX/UI Design, Figma, Prototyping, Wireframing

LazShop (Mini Project from Object-Oriented Programming Course, 2024)

- Designed and implemented a role-based system for managing users, products, and transactions using OOP principles.
- Utilized encapsulation and inheritance to create reusable and maintainable code for Admin, Seller, and Customer functionalities.
- Skills: Java, JSON, OOP

QIT(Mini Project from FRONTEND APPLICATION DEVELOP Course, 2023)

- Developed a web-based system for managing and displaying products using React for the frontend.
- Designed a customer interface for browsing products with search, filter, and detailed product .
- Built admin manage product inventory, including updates for stock, prices, and product descriptions.
- Used Fetch API for data transfer between the frontend and backend.
- Skills: React, JavaScript, Fetch API, HTML, CSS