



Kanokwan Riamsri

With a passion for UX/UI design. I enjoy using my creativity in design to solve problems and create intuitive and user-friendly experiences. I apply my skills in wireframing, prototyping, and user research to develop solutions that enhance usability and accessibility.

Personal Details



My Address

220/264 Thung Sukhla, Sriracha District, Chonburi 20230.



Contact No.

+6692-947-2786



E-Mail

kanokwan.ria@ku.th



My Portfolio

<https://aomknw.github.io>

Education

- **Bachelor of Science 2022 – Present**
Kasetsart University Sriracha Campus,
Faculty of Science at Sriracha,
Major: Computer Science
- **High school 2019 – 2021**
Datdaruni School, Chachoengsao.

Technical Skills

- **UX Skills**
Wireframing, User Research, User Journey Mapping
- **UI Skills**
Responsive Design, Typography Principles, Color Theory

Soft Skills

- Adaptability
- Communication Skills
- Collaboration
- Problem-Solving

Projects

- 2024
Creative Project Ideas
Project: EasyReserve – Restaurant Reservation Application

Designed and developed a user-centric mobile application prototype for restaurant reservations. The app allows users to search for restaurants by cuisine or location, view menus and reviews, select table locations through an interactive map, and make real-time reservations.
- 2024
System Analysis and design Project
Project: Movie Night – Online Movie Ticket Booking System

Analyzed user requirements and designed system workflows using Figma, including wireframes and interactive prototypes. Created system documentation such as Use Case, Activity Diagram, and DFD. Collaborated with my team.
- 2023
Computer Programming Project
Project: Food Shop Program

Developed a menu-driven food ordering system using C++ and OOP. The system supports order management, payment processing, and customer feedback, with features like dynamic menu selection, total cost calculation.
- 2022
Fundamental Programming Concepts Project
Project: Pizza ordering Program

This project is a pizza ordering simulation program developed in Python. It allows users to select pizza dough, toppings, and drinks, while calculating the total price and change.

Certificates

- SEP 8, 2024
• FutureTech: Cloud Computing Skills
Kasetsart University, Sriracha Campus
- SEP 15, 2024
• FutureTech: App Design Skills
Kasetsart University, Sriracha Campus
- OCT 4, 2024
• Successfully Completed The LINK® Certified Network Cabling for Engineering
LINK Asia Limited