



KANNIKA SAEHENG(PARE)

Address: 53/7, Ban Prik Subdistrict, Ban Na District,
Nakhon Nayok 26110, Thailand

Phone: 081-4802162

Email: kannikasaeheng@gmail.com

SUMMARY

Computer Science student with a strong interest in web development and web design. Highly motivated to improve skills, learn new technologies, and gain real-world work experience. Responsible, open to challenges, and able to work effectively as part of a team. Eager to further develop my potential and create high-quality work.

WORK EXPERIENCES

UX/UI Design

MoodHaven - Emotion Tracking Application (Figma)

Designed and developed the UX/UI and created a mobile application prototype for emotion tracking. Users can record their daily feelings using emojis, write notes, or attach images to express emotions more freely. The design process followed a full UX workflow, from concept development and wireframing to building an interactive prototype using Figma.

Web Application

FirstStep (Angular)

Developed a web application to help users search for internship opportunities using Angular. The project was independently built in VS Code, enhancing my skills in Frontend Development and UI/UX design.

Web Application

PoppyDay

Developed an online clothing store web application as a project for the Web Application Development course using XAMPP, PHP, and phpMyAdmin.

User side: Login system, product listing, shopping cart, product quantity management, and checkout/payment process

Admin side: Product management (add / edit / delete)

Designed a responsive UI compatible with all devices and managed the database using phpMyAdmin. The project was developed using VS Code.

Analysis and Development

MoneyFlow

Conducted interviews with 10 users from Rajamangala University of Technology Thanyaburi to gather and analyze user requirements. Designed a prototype of an income and expense tracking application using Figma, and analyzed and developed an income and expense management system, including database structure design and analysis.

EDUCATION

Rajamangala University of Technology Thanyaburi
Bachelor's Degree, Faculty of Science and Technology
Major in Computer Science | GPA: 2.76

SKILLS & CERTIFICATIONS

Language : English: Intermediate Thai: Native

Certifications

- Cisco Linux Unhatched
- Microsoft Certification: Enhance Teaching and Learning with Microsoft Copilot
- RMUTT Digital Literacy Certification in Computer and Information Technology Skills

Programming Languages

Java	JavaScript	HTML / CSS
SQL	Python	C / C++

Frameworks / Tools

Angular	Node.js	PostgreSQL	Git / GitHub
Figma	XAMPP	phpMyAdmin	NetBeans
Linux (Ubuntu)			

Soft Skills

Teamwork	Adaptability	Time Management
Meeting deadlines	Critical Thinking	Responsibility