



# KANNIKA SAEHENG(PARE)

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

Phone: 081-4802162

Email: kannikasaeheng@gmail.com

GitHub: <https://kannikase326-pixel.github.io/>

## 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