



PISIT KHUNCHOMKLAOSIRI



0894333904



pisit.khunchomklaosiri2004@gmail.com



[cv-Pisit Khunchomklaosiri](#)



<https://github.com/pskjsr>

EDUCATION

Phayaophitthayakhom School

Science & Math

UNIVERSITY OF PHAYAO

Bachelor of Engineering
(Software Engineering)

GPA : 3.03

SKILL

- Design Tools: Figma, Canva
- Development: HTML, CSS, JavaScript, Next.js, Tailwind CSS, VS Code, GitHub
- Others: Microsoft Office (Word, Excel, PowerPoint)

LANGUAGE

- Thai(Native)
- English(Intermediate)

PROFILE

Pisit Khunchomklaosiri is a third-year Software Engineering student at the University of Phayao with a strong interest in UX/UI Design, Front-End Development, and Software Project Coordination, including roles as a Business Analyst (BA) and Project Coordinator. I am eager to apply my skills to create user-centered, modern, and responsive interfaces, while also contributing in areas such as software testing, business analysis, requirement definition, and project coordination during my internship (November 2025 – March 2026).

PROJECT

Second-hand IT Equipment Website

- Role : UX/UI Designer , Front-End Development
- Tools: HTML, CSS, JavaScript, Tailwind, Next.js
- Developed a second-hand IT equipment website, leading UX/UI design and front-end development using Next.js and Tailwind CSS. Designed a fully responsive interface and implemented features for browsing products, viewing details, and a smooth shopping experience.

[Second-hand IT Equipment Website](#)

melodytune

- Role : UX/UI Designer , Front-End Development
- Tools: Figma, HTML, CSS, Vue.js
- Designed 3 UI pages and developed 1 front-end page, ensuring responsive and modern design.

[melodytune](#)

Cookzy

- Role: Front-End Developer
- Tools: HTML, CSS, JavaScript, Tailwind, Next.js
- Developed a recipe website as a front-end developer using Next.js and Tailwind CSS. I was responsible for building and styling responsive user interfaces, ensuring smooth navigation, and implementing features for browsing, searching, and viewing cooking recipes.

[Cookzy](#)