



WISH NAKTHONG

My GitHub: <https://github.com/WISHERCARTs>
Phone: 095-536-5491
Email: wishercarts@gmail.com
My Website: <https://my-portfolio-wish.vercel.app>
LinkedIn: <https://www.linkedin.com/in/wish-nakthong/>

CERTIFICATE

Cisco Network Academy: - CCNA: Introduction to Network	MUX: -Digital Awareness ICT X-Learn -GenAI: เสริมทักษะนักวิจัยยุคดิจิทัล
--	---

PROJECT

CD Key Website Project

- This is a project for "Web Technologies and Application" Class. We made the CD-Keys Website using React, Vite, JavaScript, Node.js, and MySQL to develop. My role in this project was backend part doing the Authentication using JSON Web Token, Steam API Players Count, Search, MySQL Databases, and also the frontend part by using API to connect with backend and databases.
- Link: <https://github.com/WISHERCARTs/Ayema5kon-project>
- ### AI chatbot
- A modern portfolio website built with Next.js, featuring an AI-powered chatbot using Google Gemini API. Includes dark mode, responsive design, and real-time streaming chat responses.
- Link: <https://github.com/WISHERCARTs/my-portfolio>
- ### AI Automation Bot (n8n)
- A serverless bot that monitors tech news 24/7, uses AI to summarize content, and automatically updates the database without human intervention.
- Link: <https://github.com/WISHERCARTs/n8n-automation-Tech-News-summerize>
- ### R-Data-Science-Labs
- A collection of R programming labs from ITDS125 - Introduction to Data Science course. Covers R basics, data visualization, statistical testing, and data manipulation.
- Link: <https://github.com/WISHERCARTs/R-Data-Science-Labs>

EDUCATION

June 2024 - Now

Bachelor of Science in Information and Communication Technology

Program: Digital Science and Technology

Mahidol University

- GPA 2.42
- May 2021 - Mar 2024

High School Program: Math-Sci

Sukhondheerawith School

- GPA 3.51

SKILLS

- Languages: English, Thai.
- Programming Skills: Python (NumPy, Pandas), R, SQL, Java, HTML/CSS, JavaScript, TypeScript, Go, Node.js, Next.js, Vite, Express.js, React, Tailwind CSS.
- Tools: n8n, Figma, UML (Notion, draw.io), Canva, Microsoft (Word, Excel, PowerPoint), Google Tools (Google Docs, Google Sheets, Ai Studio), VSCode, MySQL, GitHub, Oracle VirtualBox (Ubuntu), Vercel, Postman.