

Panaikorn Maneeratchakit

I am a passionate software engineering student with experience in developing web applications and RESTful APIs. My interests lie in creating efficient, scalable, and user-friendly solutions that bridge design and functionality. I enjoy solving technical challenges, collaborating in teams, and continuously learning new technologies to improve my craft. I'm eager to apply my skills and enthusiasm to contribute to real-world software projects.

CONTACT

(+66)82-385-0473
panaikorn.manee@gmail.com
github.com/panaikornkku
[LinkedIn](#)

SKILLS

Languages & Frameworks

Python, Java, C, C#, HTML, CSS,
Javascript, TypeScript, Node.js, Go
React.js, Next.js

Databases

Firebase, MongoDB, MySQL, PostgreSQL

Tools

- Github/GitLab
- Postman
- Docker

Languages

- Thai (Native)
- English (Conversational)

EDUCATION

Khon Kaen University

Bachelor of Engineering, Computer Engineering

- GPA 3.54
- (2023-present)

VOLUNTEERS

Computer Engineering Summer Camp, KKU (Cesca19)

April 2024

- Camp Mentor supporting high-school students during technical and group activities.

Computer Engineering Summer Camp, KKU (Cesca20)

April 2025

- Welfare Team member; additionally assisted academic team by teaching Digital Logic Design.

EXPERIENCES

● WelcomeKKU61 (Volunteer Project - Student Union Web App)

April 2024 - June 2024

- Worked with a team to design the user interface and learned to integrate Firebase services.
- Developed the frontend using Next.js and Material UI, focusing on responsive design and smooth user experience
- Designed a simple and efficient database structure to support the core features of the application.

● AC-Express

February 2025 - April 2025

- Led the frontend development to build a responsive web application within a limited project timeline.
- Collaborated with backend teammates, supported debugging, and coordinated task progress.
- Developed RESTful APIs for admin image management and integrated Cloudinary for efficient and reliable file handling.

● MplusAutopart

July 2025 - September 2025

- Contributed as a full-stack developer in building a management system for automotive service providers.
- Built the frontend using Next.js and Lucide React, improving UI consistency and overall usability.
- Developed RESTful APIs for user authentication, including login and registration, with password hashing before storing data in the database.
- Implemented authentication and authorization to control admin access and enhance system security.