

Chananchida Akkarakit

Full-stack Developer



About Me

I am a fourth-year Computer Engineering student with a focus on Frontend development. I am skilled at accurately translating designs and effectively collaborating with backend systems. I am a continuous learner who values teamwork and is dedicated to applying my skills to improve both myself and the organization.

Contacts

- +668 6395 0330
- chananchida.akk@gmail.com
- github.com/ChananchidaAkkarakit
- Khlong Hok, Khlong Luang, Pathum Thani

Education

- Rajamangala University of Technology Thanyaburi**
Department of Computer Engineering 2022 - Present
GPAX: 3.81
achievements : Academic Year 1/2023 (GPA 4.00)
- Uthaiwitthayakhom School**
Science and Mathematics Program 2019 - 2022
GPAX: 3.58

Technical Skills

Frontend Frameworks & Libraries

- React
- Flutter

Design & UI

- Figma
- UI Implementation
- Material UI

Backend & API

- Express.js

Database

- PostgreSQL

Development Tools & Languages

- Vite
- TypeScript

Soft Skills

- Leadership
- Teamwork
- Creativity
- Attention to Detail
- Flexibility
- Management Skills

Projects

- A work submission tracking and reporting system**
Duration: March 2025 - Present
I am a member of a project team developing an assignment tracking and reporting system. I am responsible for the development of the administrator website using React (Vite, TypeScript, and MUI) and the mobile application for users using Flutter.
- Portfolio Website Summary**
Duration: August 2025 - Present
Designing and developing a personal portfolio website to compile personal information, work, projects, and contact channels in a single website for easy access and tracking of work. Using Next.js, Tailwind CSS, TypeScript.
- Pet of our (Mobile App UI Design)**
Duration: November 2023
Design a mobile application to serve as a central hub for pet-related information and services, allowing users to access a comprehensive range of related services, such as pet boarding, veterinary clinics, pet pharmacies, and nearby pet food stores.