

KRIT INTARAJINDA

 krit.in@kkumail.com

 088 572 5273

 <https://github.com/4mpcln>

CAREER OBJECTIVE

A third-year student at the College of Computing, Khon Kaen University, with a strong interest in frontend web development. Passionate about designing user-friendly and visually appealing interfaces, and seeking a Frontend Developer internship to gain hands-on experience and develop professional skills.

EDUCATION

Khon Kaen University - College of Computing

May 2023 - Present

Third-year undergraduate student | GPA: 3.30

EXPERIENCE

Clinic Doctor Appointment System - Doctora

Developed a doctor appointment booking system for an after-hours clinic, supporting both web and mobile platforms.

- Built the backend using **Spring Boot** (as required by the course instructor), with the web frontend created using **Next.js**, **TypeScript** and **Tailwind CSS**, while the mobile application was built with **Flutter**. The system utilizes **PostgreSQL** for data management and implements **JWT Authentication** for secure access.
- Served as **Frontend Developer and UX/UI Designer**, responsible for low-level UX planning, defining user workflows, creating UX/UI prototypes using **Figma**, and implementing the complete web frontend using **Next.js**, **TypeScript**, and **Tailwind CSS**.

Mobile Application for Online Food Ordering Simulation - EatAtHome

Developed a mobile application simulating an online food ordering system with two user roles: restaurant and customer.

- Built as an Android mobile application using **Kotlin** in Android Studio, with **Firebase** used for data storage and management
- Served as **UX/UI Designer**, responsible for low-level UX planning, defining user workflows, and creating UX/UI prototypes using **Figma** for the mobile application.

English Learning Mobile Application with Teacher–Student Interaction - Elite Tutor

Developed a beginner-level English learning mobile application that allows teachers to post learning materials and exams, while students can access content and complete assessments within the application

- Developed the entire mobile application using Thunkable, with the UX/UI design created using Figma.
- Served as **UX/UI Designer and Full-Stack Developer**, responsible for low-level UX planning, defining user workflows, creating UX/UI designs and prototypes using **Figma**, and developing the complete application system within **Thunkable**.

Face Reconization Attendance - FaceCheck

Developed a face recognition-based attendance system designed to automatically record student attendance by identifying individuals, displaying their names, and logging attendance time through facial scanning

- Developed the system using **Python**, leveraging **OpenCV** and **dlib** for facial detection, recognition, and image processing, and utilized the **Flask**
- Served as a **Frontend Developer**, responsible for developing a simple web-based user interface using the **Flask**

Real Time Chat

Developed a real-time chat application that allows users to send messages, emojis, and images

- Developed the system using **Node.js** and **JavaScript**, utilizing **Express.js** for server creation and routing, and implemented **Socket.IO** for real-time communication, while building the frontend with **HTML**, **CSS**, and **JavaScript** without the use of any frameworks
- Served as **UX/UI Designer and Full-Stack Developer**, responsible for designing user workflows and developing the complete application system from concept to implementation.

TECHNICAL SKILL

- **Career Focus** : Ux/UI Designer , Frontend Developer
- **Programing Language** : HTML , CSS , Javascript , TypeScript , React , Next JS , Tailwind CSS
- **Tools** : Figma , Visual Studio Code , Capcut , Canva , Github

LANGUAGE

- Thai : Native
- English : Intermediate – able to communicate in basic conversations and read technical documentation