

KAJOSAK LEEPONGKUL

FULL STACK DEVELOPER

- 0651209830
- kajonsak.dev@gmail.com
- <https://github.com/kajonsak002>
- www.linkedin.com/in/kajonsakdev

ABOUT ME

Recent Computer Science graduate seeking a position in Web Development. Possesses a solid foundation in both Frontend and Backend development gained through internship experience and practical projects. Eager to learn new technologies and committed to self-improvement to deliver high-quality results for the organization.

TECH SKILLS

- React
- Next.js
- NestJS
- MySQL
- Tailwind CSS
- JavaScript
- TypeScript

DATABASE

- MySQL / SQL
- PostgreSQL

TOOLS

- Figma
- Git
- Generative AI Tools

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science

GPA: 3.33

Chiang Rai Rajabhat University

SOFT SKILLS

- Problem Solving
- Team Collaboration
- Adaptability
- Time Management

LANGUAGES

Thai : Native

English : Basic

EXPERIENCE

SOFTWARE DEVELOPER INTERNSHIP (1 Nov 2025 – 6 Mar 2026)

KNIGHTCLUB Co.,Ltd.

- Developed a custom CMS (Content Management System) to manage dynamic website content, including Banners, Announcements, and Fund data, improving content update efficiency for administrators.
- Implemented an automated donation receipt system by converting HTML templates to PDF files for instant document generation.
- Integrated Nodemailer to automatically send confirmation emails with attached PDF receipts to donors immediately after transaction completion.

SOFTWARE DEVELOPER INTERNSHIP (17 Mar 2025 – 16 May 2025)

Upbean Company Limited

- Developed an Icon Management System allowing administrators to dynamically upload, organize, and update system icons via the backend.
- Implemented a comprehensive Reporting Module capable of exporting data to both PDF (using FPDF)

ACADEMIC PROJECTS

WEB CHAT APPLICATION WITH AI INTEGRATION

- Developed a Web Application using Next.js (Frontend) and Python (Backend) to integrate with AI For Thai APIs.
- Implemented intelligent features including Image Analysis, Auto-Response, and Content Categorization to enhance user interaction.
- Built a privacy-focused Face Blurring System by processing facial detection data from the API to automatically obscure faces in uploaded images.
- Designed a seamless API gateway between the Next.js client and Python server to handle asynchronous AI processing requests efficiently.