



Khunakon Saengthopho

Web Developer

Motivated third-year Digital Media Engineering student with hands-on experience in building front-end web interfaces using HTML, CSS, and JavaScript. Seeking an internship position as a Web Developer where I can contribute to real projects, learn modern development workflows, and continue developing my skills toward becoming a full-stack developer.

Contacts

- 083-947-5028
- khunakon.s@kkumail.com
- Khon Kaen, Thailand

Skills

Technical Skills

- Languages & Technologies:
 - React (Basic / Learning)
 - Vite (Basic / Learning)
 - HTML (Advanced)
 - CSS (Advanced)
 - JavaScript (Intermediate)
 - Python (Intermediate)
 - Django (Basic / Learning)
 - Flutter (Learning)
 - Node.js (Learning)

Soft Skills

- Problem Solving
- Time Management
- Team Collaboration
- Communication
- Responsibility
- Quick Learning
- Attention to Detail

Languages

- English : Intermediate
- Thai : Native
- Chinese : Beginner
- Japanese : Beginner

Projects

DME Study Hub

Personal Project | HTML, CSS, JavaScript

Developed a front-end prototype of an academic resource-sharing platform for Digital Media Engineering students. Designed user interfaces for browsing notes, viewing past assignments, and navigating category-based content. Focused on clean layout, intuitive interaction, and a structure ready for future backend integration.

Elderise (Hackathon 2025)

Personal Project | React, Vite (UI-focused)

Created a front-end concept for an elderly-friendly e-learning platform. Designed role-selection flows and separate signup pages for teachers and learners. Built page structures, navigation, and responsive layouts, using simulated data and AI-assisted components to demonstrate user journey and accessibility-focused UI design.

Golden Spoon Restaurant

Personal Project | HTML, CSS, JavaScript

Built UI pages for a restaurant management concept including menu browsing, order submission screens, and basic user roles (waiter, cashier, kitchen) through page routing. Implemented form interactions and dynamic UI behaviors using JavaScript. Focused on simulating realistic workflows using only front-end logic.

LibSpace – KKU Library Room Booking

Personal Project | HTML, CSS, JavaScript

Developed a fully interactive room-booking interface with multi-step booking forms, time-slot selection, and dynamic validation. Implemented calendar updates and availability checks using JavaScript (front-end only). Designed the entire user flow without backend, showcasing strong front-end logic and UI problem-solving.

Education

Loei Anukunwittaya School

Sciences and Mathematics program
GPAX: 3.98 | 2018 - 2022

Khon Kaen University

Bachelor of Engineering in Digital Media Engineering
(International Program) GPA: 3.44 | 2022 – Present