



Khunakon Saengthopho

software developer

I am a second-year Digital Media Engineering student with a passion for software development and a strong foundation in programming, web development, and front-end technologies. My academic projects and extracurricular involvement have honed my skills in Python, JavaScript, HTML, and CSS. I am eager to apply my technical abilities and creativity to developing user-friendly, efficient applications that address real-world challenges. I am seeking opportunities to grow further as a developer through hands-on experiences and collaborative projects.

Contacts

📞 | 083-947-5028

✉️ | khunakon.s@kkumail.com

Educations

● Loei Anukunwittaya School

- Sciences and Mathematics Program, GPAX: 3.98, 2018 - 2023

● Khon kaen University

- Faculty of Digital Media Engineering (International Program), 2023 - Present

Skills

● Technical Skills

- Programming Languages:

- Python

- JavaScript

- Front-End Technologies:

- HTML

- CSS

● Soft Skills

- Organization

- Communication

- Critical Thinking

- Teamwork

- Presentation

Languages

- English

- Thai

- Chinese

Experiences

● Web-based Ordering System

Khon Kaen University

- As part of a group project, I developed a responsive prototype for a restaurant ordering system using HTML, CSS, and JavaScript. My role involved creating an intuitive user interface that improved customer ordering efficiency and enhanced the overall user experience.

● Technology and Innovation Club

Khon Kaen University

- Contributed to app and website development projects, collaborating with fellow students to build dynamic web applications. Participated in workshops and seminars that deepened my expertise in Python and JavaScript, while also improving my problem-solving and teamwork skills.

Activities

● Focus Arena E-sport Complex Visit

February 2022

- Explored cutting-edge e-sports technology and observed teamwork in action across various departments. Learned the importance of planning and problem-solving under pressure, gaining valuable insights into collaboration and communication in fast-paced environments.

● Technology In Motion And Animation

July 2023

- Attended a seminar by Mr. Nop Dharmavanich, a TACCA board member, on how technology is transforming animation and creative industries. This experience sparked my interest in software development by showing the potential of automation and technology's role in shaping the future of creative work.