



Kanok Saengjan

กนก แสงจันทร์

12/34 เมืองเหนือ, เมืองศรีสะเกษ,
ศรีสะเกษ, 33000

+66 62 318 6315

66022365@up.ac.th



Objective

Motivated and detail-oriented university student seeking a software engineering internship with a strong focus on back-end development, testing, and DevOps. Experienced in building academic web projects with emphasis on system reliability, logic, and process automation. Familiar with fundamental software development practices such as version control, continuous integration, and API design. While less focused on front-end design and UI/UX, highly interested in improving backend performance, ensuring code quality, and learning industry-level deployment and monitoring tools. Eager to apply my technical skills, learn from experienced engineers, and contribute meaningfully to development team.



Education

Bachelor of Engineering in Software Engineering

University of Phayao

(Expected Graduation: May 2026)

- Emphasis on software design, development, testing, and project management aligned with industry standards
- Focus on developing innovative software solutions and adapting to evolving technologies
- Acquired practical experience in web development through academic projects
- GPA: 3.64



Relevant Projects

Dormitory Management Web Application | Team Leader & Full-Stack Developer

Academic Project, University of Phayao

2024

- Led development of a dormitory management web app with QR payment; awarded 2nd Place at Open House.
- Gained practical experience in full-stack development and project leadership.

Farm Management Web Application | Team Leader & Full-Stack Developer

Academic Project, University of Phayao

2024

- Spearheaded full-stack development and deployment of a farm management web app.
- Focused on data summary for actionable insights, enhancing skills in data analytics and deployment.

AI Application Research Project | Sole Developer & Researcher

Academic Project, University of Phayao

Present

- Conducting research to support AI-driven systems, with a focus on backend architecture and full SDLC management.
- Developing strong analytical and problem-solving skills in AI applications.

Links



kanok-personal-website.vercel.app



linkedin.com/in/kanok-saengjan



Skills

- Software Development
- AI & Data Fundamentals
- Management Skills
- Problem-Solving
- Creativity
- Negotiation
- Critical Thinking
- Teamwork & Leadership

Activities and Awards

Royal Trophy Recipient

- Thai Traditional Music Competition
- Member of the Thai Traditional Music Club from Grade 7 to Grade 12

Academic Excellence Award

- Awarded for outstanding academic performance in Year 1 and Year 2.