

Naphitsit Thonglairuam

203/5 Moo.6 U-Thong Suphanburi 72160

Tel: 095-575-9965 Email: naphitsit.thonglairuam@gmail.com

Certificates: [Google Drive](#) Works: [GitHub](#)

Educations

Kasetsart University Kamphaeng Saen Campus	2563 – 2567
--	-------------

- B.S.(Computer Science), Kasetsart University.
- GPAX: 3.65/4.00

Experiences

Digital innovation lab (KUNLUN Lab, Kasetsart University Kamphaeng Saen Campus)	2564 – 2567
---	-------------

- **React & MUI** – Study web development using React and style design with MUI and browser debugging.
- **JavaScript** – Learn the basic grammar of JavaScript to use in generating APIs and general logic on web pages.
- **Express** – Study CRUD API creation with JavaScript and Express.js
- **Laravel** – Study building APIs using PHP and Laravel frameworks.
- **Docker** – As part of a completed project, it is used to create a container to store a language's compiler or interpreter that will be online with Flask and send Source code for review.
- **AI for Thai** – Artificial intelligence and platform application skills

Computer Science Project	2566
--------------------------	------

- **KUClass – Logic2Code: Online Classroom System for Developing Computer Programming Skills** – The virtual classroom for programming learning uses React for UI development and Laravel for API development, enabling automatic code verification, certificate templates, and real-time evaluation scores.

Cooperative Education at National Science and Technology Development Agency (NECTEC)	2566 – 2567
--	-------------

Role: Research assistant, Image Processing and Understanding Team (IPU)

- **AI research and website** – Developed a web application for cutting incomplete 3D models using an AI model to predict values for use in cutting 3D models.
- **SME Product Search Site** – Web development for displaying searched SME products by connecting the API to send keywords to search.

Education works	2563 – 2567
-----------------	-------------

- **Fundamentals of Database Systems** – Coffee shop database system
- **System Analysis and Design** – Animal tracking near the breeding and conservation center.
- **Digital Image Processing** – Check the freshness of the pork.
- **Game Programming** – Developed a mini-project survival game using Unity. ([Runaway Nightmare | SIMMER.io](#))
And 3D modeling experience with Blender ([CubeRoom | SIMMER.io](#))

- **The second company** – Develop a website that displays all the company information and services using Next.js to develop and is studying and doing SEO in conjunction with it. (<https://sabpermpoon.vercel.app/>)

Certificates

MATLAB

2564 - 2566

- Onramp [Click](#)
- Image Processing with MATLAB [Click](#)
- Object-Oriented Programming Onramp [Click](#)

AI for Thai

2566

- Artificial intelligence and platform application skills AI for Thai 2566 [Click](#)

Related to programming

2565

- STORYBOARDING [Click](#)
- Devlab BorntoDev [Click](#)
- Introduction to JavaScript [Click](#)
- UX Fundamental [Click](#)
- Firebase Auth [Click](#)

Scan the QR code to view additional certificates.



Copyright

Request number 437072

Name KUClass – Logic2Code: Online Classroom System for Developing Computer Programming Skills

Skills and interests

Languages Thai (Native language) , English (Normal)

Computer Languages C, Python, JavaScript, Typescript, PHP

Tools Frontend - React, React native, Next.js, Nuxt.js, Vue, Vite, Angular (Learning)

Backend - Laravel, Express, Flask, Docker, C#.Net (Learning)

Other – GitHub, Draw.io, Swagger

Soft skills Teamwork, Leadership, Good human relations, Always ready to learn something new.

Interests Full stack web developer, Backend developer, Frontend developer

Reference

Sasin Tiendee, Ph.D.

Adviser, Faculty of Arts and Sciences, Kasetsart University

Email: sasin.t@ku.th