

# SUPAKIT SAENGOW

14/4 Long, Huai O, Phrae 54150 • 081-707-9101 • saengowsupakit@gmail.com

**github :** [github.com/Supakit06944](https://github.com/Supakit06944)

**Linkedin :** <https://www.linkedin.com/in/supakit-saengow-9479ba2b4/>

---

## TECHNICAL SKILL

- Front-End Dev : HTML, CSS, JavaScript, React, TailwindCSS
  - Back-End Dev : Node.js, MongoDB, PostgreSQL, Supabase
  - Subskill : Git, Trello, Cloudinary
- 

## WORK EXPERIENCE

### Independent Study, Chiang Mai University, 2023

- Research philosophy for effective comparative analysis
- Identify topic aligned with academic interests through shared insights.
- Plan and execute a seminar using the Zoom platform for accessibility

### Internship cameraman, Page Innirun, 2022 (3 months)

- Facilitating regular communication with the principal actor and director.
  - consistently producing two video clips per day
- 

## EDUCATION

### Coding Bootcamp

Aug 2023 - Mar 2024

TechUp Bootcamp

- Full-Stack Software Development
- Basics of Programming (Part-Time)

### Bachelor of Humanities

Aug 2019 - Apr 2023

Chiang Mai University

- GPA 3.21
- 

## PROJECT

**CSS Mini Project :** A landing page and responsive education website developed as a team project using Git for collaboration. Technologies used: [HTML, TailwindCSS, Git]

**Tourist Attraction Search Website :** A website that can search for tourist attractions and recommend them based on requirements. Technologies used: [React, TailwindCSS]

**Create API :** Create a basic API from requests and write API documentation.

Technologies used: [Node.js, JavaScript]

**Pet Sitter Website : Create a website with a team where my responsibilities include :**

- Homepage: Front-end for the owner's landing page.
- Manage Booking: Front-end for managing booking pages, including API integration for updating booking status to waiting or confirmed.
- Manage Pet: Front-end for managing pet information, including API integration for creating, updating, and importing images of pets.
- Sitter Homepage: Created a sidebar for navigating paths to URLs.

Technologies used: [HTML, React, CSS, Node.js, Supabase, Git, JavaScript]