SUPHAKIT SONGWUWONG

10 July 2002 (21 years old)

Developer

CONTACT

0982546225



suphakit.song@ku.th



www.suphakit.vercel.app

ABOUT ME

I started programming for the first time in the "Computer and Programming" subject while I was in my first year of electrical engineering (2 years ago). As I continued to study this course, I discovered that I enjoyed solving problems and writing programs. This course was a turning point in my life, and it made me switch from electrical engineering to computer engineering at Kasetsart University

When I first transferred, I had to work very hard because I did not have the same foundation as my friends. I started writing C and C++, learning data structures and algorithms, and then I came across HTML, CSS, and JavaScript, which opened up a whole new world to me and made me understand how the website works.

After that, I kept learning, whether it was frontend or backend, new languages, and I made small projects every time I had free time after class. I also had the opportunity to become a teaching assistant in a programming course for second-year students, which was a great experience. I also worked on a GIS (Geographic Information Systems) application project, which was an application that showed the location of activities on my campus using Google Map APIs.

Now, I am interested in creating web applications and I am looking for opportunities to work on new projects.

SKILLS

Backend

- NodeJS MongoDB
- Javascript, Typescript Redis
- Golang (Fiber, Gin) MySQL
- ORM (Prisma, GORM) PostgreSQL

Front end **Soft Skills**

ETC

- ReactJS
- Time management GitHub

- NextJS
- · Growth mindset
- Docker

- TailwindCSS Decision making
- Daisyui
- Communication

EDUCATION

2005-2020 (GPA: 3.46)

Kasetsart University Laboratory School

Math-Science

2021 - now (GPA: 3.16) **Kasetsart University**

Bachelor Degree of Computer Engineer

EXPERIENCE

Web Developer Project Practice

- CRUD
- Authenticate, Authorization
- API design
- · Social web app
- · Realtime Chat web app
- E-Commerce web app
- · Grocery Store

What The Dust 2.5 project (March 2023)

- Particle Counter by Arduino
- learn about IoT (internet of things)

Zidequest Project (July 2023)

- GIS Application
- Showing campus activity on Google Map
- · Google Map Api

Seed Zero Camp (September 2023)

• Teacher Assistant (Developer)