



# SUPASEK LAOBUTSA

⌚ Samutprakan, Thailand

## ABOUT ME

Hi, I'm a third-year Applied Computer Science–Multimedia student looking a Full-Stack Developer or Software Engineer internship. I build interactive and accessible web apps with a simple front end and reliable back end. I value clean code, good UX, teamwork, and projects that make a positive impact on society.

## EDUCATION

- 2023-Current

B. Sc. in Applied Computer Science - Multimedia,  
Faculty of Industrial Education and Technology,  
King Mongkut's University of Technology Thonburi

## Work Experience

- **Web Developer** January 2025 – April 2025  
At Bachelor of Science (Applied Computer Science–Multimedia)  
Developed a main website with Nextjs Typescript  
Framer-motion Cloudflare and Google sheets.
- **Front-End Developer** June 2025 – September 2025  
At IDD Hub Co.,Ltd  
Developed Interactive website with HTML CSS JS  
Wordpress
- **Academic Team** Nov 2025 – Current  
At Google Developer Group on Campus KMUTT

## SKILLS

### Code

- Nextjs
- Reactjs
- TypeScript
- Wordpress
- Tailwind
- PHP
- Gsap
- PostgreSQL
- Framer-motion
- Node.js
- Golang
- Docker
- Wordpress

### Tools

- Figma
- Git

## LANGUAGE

English ( Basic )

## CONTACT

- 👤 Est
- 📞 0982642120
- ✉️ laobutsasupasek@gmail.com
- 🌐 SupaseKLs
- linkedin Supasek Laobutsa

## PROJECT & ACHIEVEMENT

- **RooTanNum (Full Stack)** Nov 2025 – Current
  - Interactive Flood Map from GISTDA data Integration
  - Public Report Integration
  - Location-Aware Tracking to help users avoid flood risk areas while traveling.
  - Timely Flood Alerts via LINE Messaging
  - 5 Kilometer Radius Alerts
- **Greener Bangkok (Front-End)** June 2025 – September 2025
  - Built a bilingual (TH/EN) UI for a GIZ project.
  - Delivered an interactive map, watt/energy calculator, file downloads, and reusable page templates
- **PYCHE (Front-End)** June 2025 – September 2025
  - Built contact form that sent submissions to Google Sheets Zapier
  - Move the Database from Zapier to Make.com
- **Sci-ku (Front-End)** June 2025 – September 2025
  - Implemented a calendar using FullCalendar with Google Sheets as the data source.
- **First Step 2025 (Instructor)** July 2025
  - I taught first-year students basic data structures, algorithms, and Scratch to build a strong foundation for the future
- **Ui Designa-Thon 2025 (Creative Award)** June 2025
  - GrowMeow helps people in Hua Thale earn more by selling products made from water hyacinth, all in one app.
- **CMM (Full Stack)** January 2025 – April 2025
  - Built and maintained the department website using Google Sheets for data, so clients can add news in real time.
- **MuchMedia (Front-End)** December 2024
  - Developed MuchMedia website for multimedia content.
  - Worked as part of a team project, focusing on user interaction with the site.
  - Completed as a final project in the second year, first semester at university
- **Multicamp (Front-End)** October 2024
  - Instructed on basic web application development
  - Create a project portfolio for student
- **Aye - Webfolio (Front-End)** July 2024 – September 2024
  - Built Webfolio, a simple website to store and show my work.
  - Made it responsive for both mobile and desktop.
  - Designed a clean, modern UI that is easy to use.
- **SCG Young Talent Program 2024** April 2024
  - Developed "ArmFlag", a smart armband that tracks blood sugar and PM 2.5 levels in real time.
  - Connected the device to a mobile app for health status notifications.