

# THANAT WONGSAMUT

📍 85/2 Moo 6, Tonmamuang,  
Mueang, Phetchaburi, 76000

📞 (+66) 88 543 2433

✉️ thanat.wongsamut@gmail.com

linkedin.com/in/thanat-wongsamut

## CAREER OBJECTIVE

As a freshly graduated computer engineer with strong expertise in Golang, data structures, and algorithms, I am eager to apply my skills and knowledge to real-world challenges. I am seeking a Backend Developer position where I can utilize my expertise to create robust, scalable, and high-performing systems while continuously expanding my skill set and contributing to the growth of the organization. I believe in using my expertise to create software that will have a positive impact on both my team and the millions of LINEMAN Wongnai users. I view challenges as opportunities to learn and grow and am always eager to collaborate with others to find the best solutions.

## EDUCATION

### Bachelor of Computer Engineering, Chulalongkorn University

Bangkok, Thailand

Aug 2019 - May 2023

- **Relevant Coursework :** Programming, Data structure, Algorithm, OOP, Design Pattern
- **GPAX :** 3.70

### High School Diploma, Mahidol Wittayanusorn School

Nakorn Pathom, Thailand

May 2016 - Mar 2019

- **GPAX :** 4.00

## SKILLS

- **Programming Languages:** Go, Python, JavaScript, TypeScript, Java, C, C++
- **Software Engineering Skills:** CI/CD; Unit, Integration, and End to End Testing
- **Other Skills:** Communication in Thai and English, Growth mindset, Working under pressure

## EXPERIENCE

### Partime Front-end Developer

CUNEX, Chulalongkorn University

Aug 2021 - Present

- Develop web applications for student council elections and other institutions using TypeScript to develop with NextJS framework and Tailwind.

### Partime Full-stack Developer

SOPET.co

May 2020 - May 2022

- Our team developed a veterinary consultation app with chat, voice, and video call functions.

## PROJECTS

### Parcel Management Application

Thailand Post's Startup

Sep 2022 - Oct 2022

- Our team developed a mobile application that can manage the parcels by connecting to the backend, which is implemented in Golang and MongoDB.