



# THANAKIT INTHRAPACHA

APPLYING FOR WEB DEVELOPER INTERNSHIP

## CONTACT

- ☎ 064-102-8753
- ✉ [thanakit.intcha@gmail.com](mailto:thanakit.intcha@gmail.com)
- 📍 49/210, Moo 1, Pornpiman Ville Village, Soi 13, Rangsit, Thanyaburi, Pathum Thani, 12110, Thailand

## SKILLS

### Hard Skill

- Java
- Python
- HTML
- JavaScript

### Soft Skill

- Teamwork
- Adaptability

## LANGUAGES

- Thai (Native)
- English (Basic)

## EDUCATION

- 2022 - Present
- Bangkok university**
- Bachelor of Information Technology  
Major Computer Science
- **GPA:** 2.56
- 2019-2021
- Siam Business Administration Technological College**
- School of Information Technology
- **GPA:** 3.7



## ABOUT ME

My journey began in 2019, when I first learned to create websites using HTML. Even though my first website was simple and not perfect, I felt proud of what I had built. That experience sparked my interest in coding, and since then I've continued to explore and improve my web development skills step by step.



## PORTFOLIO

### Cozy Budget Tracker 2025

- Cozy Budget Tracker is a client-side web app for tracking income and expenses with a lightweight login and per-user storage. Users can add transactions, manage custom categories, and see live totals and balances, no backend required. Built with vanilla HTML/CSS/JS and LocalStorage, it focuses on clean UI, simple state management, and readable code.

### Create a resume website using HTML and CSS 2025

- A single-page personal website featuring a modern glass aesthetic, a glowing cursor, and gentle shooting-star animations. Built with pure HTML, CSS, and vanilla JavaScript. Card-based sections (About/Education/Skills/Contact) keep content scannable and responsive across devices, with tasteful micro-interactions that make the page memorable.

### IoT Project: PM2.5 Dust Detector 2025

- I developed an IoT-based PM2.5 Dust Detector using Arduino, sensor modules, and an LCD display to measure fine particulate matter and show real-time air quality levels.
- Programming Languages: C/C++ (Arduino IDE) for microcontroller programming, and Python for data testing and logging.



## CERTIFICATES

- Customer Service with Python: Build a Chatbot using ChatGPT, 18 Apr. 2025
- Basic Cybersecurity MOOC (NCSA Thailand) ID: SPG-NOB2B076ECS07, 22 Nov. 2024