

THANAKIT INTHRAPACHA

APPLYING FOR FULL-STACK WEB DEVELOPER INTERNSHIP.

8

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

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

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.

CONTACT

- **** 064-102-8753
- thanakit.intcha@gmail.com
- 49/210, Moo 1, Pornpiman Ville Village, Soi 13, Rangsit, Thanyaburi, Pathum Thani, 12110, Thailand

SKILLS

Hard Skill

- Java (Nomal)
- Python (Nomal)
- HTML (Hard)
- JavaScript (Basic)
- SQL (Nomal)
- Figma / canva (Hard)

Soft Skill

- Teamwork
- Adaptability

LANGUAGES

- Thai (Native)
- English (Basic)

EDUCATION

2022 - Present

Bangkok university

Bachelor of Information Technology Major Coputer Science

• GPA: 2.56

2019-2021

Siam Business Administration Technological College

School of Information Technology

• **GPA:** 3.7



CERTIFICATES

- Customer Service with Python: Build a Chatbot using ChatGPT, 18 Apr. 2025
- Basic Cybersecurity MOOC (NCSA Thailand)
 ID: SPG-N0B2B076ECS07, 22 Nov. 2024