# THANAGORN CHAIYUT

1655/308 IDEO Phaholyothin - Chatujak Bangkok Thailand 10400

Tel: 093-725-5851

Email: thanagorn8802@gmail.com

ID Line: best12161

### **EDUCATIONS**

- 2023-Present: Bachelor of Engineering (Computer Engineering), Chulalongkorn University.
- 2020-2023: Gifted Science, Triam Udom Suksa School.

## **TECHNICAL SKILLS**

# **Computer Languages**

- Python
- Java
- C++
- SQL
- HTML
- CSS
- JavaScript
- TypeScript

# **Tools and Frameworks**

- React
- Next.js
- Angular
- TailwindCSS
- Figma

#### **PROJECTS**

Flashcard Project (May 2025)

A personal project developed to help me preparing for TOEIC Test in August 2025, primarily built using React, TailwindCSS, and JavaScript. I planned this project by myself - from design to features. This project is simple, easy to use and works reliably.

• Skooldio's E-Commerce Website (Oct 2024)

A group project from the Web Development Bootcamp by Skooldio, primarily built using React, CSS, and JavaScript. My part was to implement the components in the CategoryPage which displays all products grouped by its category and DetailPage which displays each product's detail.

Pixel Saga (Apr-May 2024)

A platform game bulit using Java as a pair project in Programming Methodology Course at the university. My part was to design and implement the player movement, damage calculation, perk system, and sound effect.

## **EXPERIENCES**

- Frontend Developer Intern, IBOTNOI Company Limited (May 2025 Present)
  I'm frontend developer intern (trainee) learning tools and frameworks the company use such as Angular, Next.js, and React.
- Frontend Developer, ISD (Feb-Apr 2025)

I participated in Implementing CU Openhouse Website 2025, an university project by Information System Development (ISD), which is primary bulit on Next.js, TailwindCSS and TypeScript. I worked as a frontend developer, implementing UI in the home page, navigation page, and implementing the entry's UI for the admin section and feedback section.

#### **ACTIVITIES**

- Guest speaker sharing personal university experiences at Ondemand, 2024.
- Guest speaker providing guidance and tips on preparing for A-Level exams at Ondemand, 2023.
- Head of Physics Problem Design for the 17th TUGSELA Contest, 2021-2022.
- Elected as the Commander Company of ROTC Year 1, 2020.
- Math and Science Instructor for "เตรียมเพื่อน้อง เตรียมน้องให้ติดเตรียม" by Enconcept, 2020.
- Head of Physics Problem Design for the Andromeda Book, 2020.