

# Napat Cheewasittirungrueang

napat.chwsr@outlook.com • (091) 003-2815

## EDUCATION

### Chulalongkorn University, Faculty of Commerce and Accountancy

Bachelor of Science (Statistics) in Information Technology for Business

Bangkok, Thailand

Aug 2022 – Dec 2025

- GPAX: 2.96
- Relevant Coursework: OOP, Database, Database Programming, Web Programming, Data Structure, System Analysis, System Design

## WORK EXPERIENCE

### Super Coconut Co., Ltd.

Backend Developer (Internship)

Bangkok, Thailand

June - Aug 2025

- Developed and maintained the menu service of a microservice-based restaurant PoS system using Golang with Clean Architecture.
- Redesigned the menu service database from MongoDB to PostgreSQL and used GORM for schema migration and ORM operations.
- Assisted in debugging other microservices using MongoDB and collaborated closely with frontend developers and business analysts to define API contracts and gather requirements.

### Chulalongkorn Business Administration (CBA)

Information System Assistant (Contract)

Bangkok, Thailand

Feb - Aug 2024

- Developed and implemented ERP systems to improve interdepartmental workflows using HTML, CSS, JavaScript, and PHP with MVC Architecture.
- Developed web-based ordering interfaces through LINE LIFF for users to place orders directly via LINE app, enhancing accessibility and user convenience.
- Developed an official website to enhance online visibility and provide essential information to stakeholders using Astro framework.

## PROJECTS

### E-Commerce Stationery Website (Database Programming Project)

Nov 2025

- Developed an e-commerce web application using Python Django (MVT architecture).
- Designed and managed a MySQL relational database.
- Implemented programmable database objects (e.g., stored procedures, triggers) to support backend operations.

### Football Game Website (Web Programming Project)

April 2024

- Developed a football game website using HTML, CSS, JavaScript, and PHP.
- Implemented CRUD (Create, Read, Update, Delete) functionality for game management.
- Designed a responsive web interface ensuring compatibility across different devices.

## SKILLS

Programming Languages: HTML, CSS, JavaScript, PHP, Golang, Python

Frameworks & Libraries: AngularJS, React.js, Django

Databases: MySQL, PostgreSQL, MongoDB

Tools: Visual Studio Code, Git, GitHub, Bitbucket, Docker

Architecture & Design Patterns: Clean Architecture, Model-View-Controller (MVC), Model-View-Template (MVT), OOP

Language: Thai (Native), English (Basic)