

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)