YuHeng, Lin

(+886) 978285071 linian2040@gmail.com https://github.com/Yuii24

www.linkedin.com/in/yuiitsune24

Professional Experience

Backend Developer @Footprintku AI

2024.12 ~ Present

- Contributed to the development of the upcoming electronic component data platform using
 PHP / Laravel, applying AI and automation technologies to reduce manual effort and cut time
 cost by 93.75%.
- Designed and implemented MySQL schema to simplify transaction processes and lower conversion rate barriers.
- Developed an automated email notification system that responds to various user actions on the platform to enhance real-time communication and user engagement.
- Implemented component binding logic within the company's platform, enabling related parts
 to follow the main component's workflow and inherit output data—significantly reducing
 rework and resource waste

Backend Developer Apprentice @Alpha Camp

2023.12 ~ 2024.8

- Built a full-stack web application using Node.js to strengthen backend development skills
- Utilized MySQL as the primary database solution for data persistence and retrieval.
- Completed an intensive backend-focused bootcamp program covering RESTful API design,
 MVC architecture, and server-side development.

Project

LunchOrdering

- Developed a group food ordering platform that allows users to create restaurants or initiate shared orders from existing entries.
- Designed a clean and intuitive order page to improve usability and order management.
- Utilized MySQL as the primary database for data persistence and relationship handling.
- Implemented Redis caching to reduce database load and improve performance for highfrequency data access.

Technical Skills

- Node.js / Express
- PHP / Laravel
- C# / .Net Core
- MySQL
- MongoDB
- Redis

- Docker
- Git
- MVC
- RESTful API

Education

National Taichung University of Science and Technology (NUTC) (2020 - 2022)
 Bachelor of Insurance and Finance

National Taitung Junior College (NTC)(2018 - 2020)

Associate Degree in Marketing and Logistics Management