# Justin Lien 練家辰

justinlien0805@gmail.com • 0986323700 • Taipei

Github: <a href="https://github.com/JustinLien0805">https://github.com/JustinLien0805</a> • Portfolio: <a href="https://justinlien.vercel.app/">https://justinlien.vercel.app/</a>

### **EDUCATION**

# National ChengChi University

Jun. 2024

Management of Information System, Junior, GPA: 4.04

 Relevant Coursework: Programming Language, Data Structure, Algorithm, Distributed System, System Analysis and Design, Database Management Systems, Internet

# **PROJECTS**

## Youtube Recap Website

Nov. 2022 - Jan. 2023

Demo: <a href="https://youtube-rewind.vercel.app/">https://youtube-rewind.vercel.app/</a>

- Allowed users to submit their YouTube watch history and generate a detailed report based on the watch history, build with React.js and TypeScript
- Utilized Framer-motion and Tailwind CSS to present the report with animation
- Provides an informative and enjoyable way for users to analyze their YouTube watching habits
- Implemented a User-friendly interface with a tutorial for submitting and viewing watch history and reports.

## **Facial Paralysis Solver**

July. 2022 - Dec. 2022

Source Code: <a href="https://github.com/JustinLien0805/Facial-paralysis-solver">https://github.com/JustinLien0805/Facial-paralysis-solver</a>

- Collaborated in a group of 6 to build a service with React and Flask that helps user with facial paralysis to improve their recovery
- Utilizes AI model in a Python Flask backend to generate 16 different facial expressions
- Implemented a model that calculated the similarity between the generated photos and the user's newly captured photo to generate accuracy
- Won Intel Devcup 2022 Honorable Mention and Popularity Award

### Ordering and Rating System for School Restaurant

Dec. 2022 - Jan. 2023

Demo: <a href="https://nccu-restaurant.vercel.app/">https://nccu-restaurant.vercel.app/</a>

- Created an ordering system for users to order food for the next day, to solve the waiting line problem for restaurant
- Built a tinder-like customer evaluation system receives customer feedback, understands customer preferences, and serves as a reference for designing menus in the future, increasing customer satisfaction with high-rated dishes and reducing low-rated dishes.
- Designed a User-friendly interface for ordering and browsing menu options, allowing for easy ordering and tracking of food choices

#### **Dashboard for School Restaurant**

Dec. 2022 – Jan. 2023

Demo: <a href="https://nccu-dashboard.vercel.app/">https://nccu-dashboard.vercel.app/</a>

- Recorded information about each period's orders and remaining ingredients, which can be used as a reference for
  future ingredient orders, to improve the efficiency of ingredient usage and reduce the problem of oversupply or
  shortage of ingredients.
- Presented the data in a dashboard which allows the employee to perform further analysis and help them to optimize their inventory and menu design
- Generates reports and statistics on sales and customer behavior

#### **SKILLS**

- Programming Languages: HTML, CSS, JavaScript, TypeScript, Python, Java
- Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS
- Databases / ORM: MySQL, Firebase, Prisma
- Tools: Git, Figma