# YenJung, Chen

Front-End Developer

jacky010080@gmail.com

+886 912447440



https://github.com/jacky010080



A passionate person enjoys sharing what he has learned with others.

A curious adventurer always desires to learn new technologies.

https://www.linkedin.com/in/yen-jung-chen-35218519a/

· Responsive Web Design



· Lighthouse

## Skills

Front-End Development		Key Concepts	Tools
• HTML5	<ul> <li>React.js</li> </ul>	<ul> <li>Asynchronous JS</li> </ul>	• Git, GitHub
• CSS3	<ul> <li>Next.js</li> </ul>	<ul> <li>Document Object Model</li> </ul>	<ul> <li>Prettier</li> </ul>
<ul> <li>JavaScript (ES6+)</li> </ul>	<ul> <li>Bootstrap 5</li> </ul>	<ul> <li>Single Page Application</li> </ul>	• ESLint

## Projects

Vue.js

CanChu - A Social Media Website.



Tailwind CSS

With basic social networking features, users can edit their profiles, browse other users' profiles, add or remove friends, create new posts, edit posts, like posts, and leave comments under posts.

- · Develop this project using Next.js.
- Style the project and implement the dark mode using Tailwind CSS.
- Create loading screen effects using the Skeleton component from Material UI.
- · Cache previous data to prevent unnecessary network requests and displaying loading animations based on the returned loading status using SWR.
- Execute error-handling procedures and providing users with clear error messages using Formik.

**DaoDin** - A platform for organizing group activities and making friends.



Bringing together users with similar interests through a group-joining mechanism, and then utilizing artificial intelligence to create the most suitable matches based on users' self-introductions.

- Develop this project using Next.js.
- Creating chat rooms with real-time messaging feature using WebSockets.
- · Creating loading screen animations using react-spinners.
- Receive user's input using components from Tailwind UI.

What To Play - An E-commerce Website for Toys.





Users can browse products, view product descriptions, add items to the shopping cart, add or remove items within the cart, and eventually proceed to place an order.

- · Develop this project using Cue and Vite.
- · Style the project using Bootstrap 5.
- Validate the format of form inputs using VeeValidate.
- Create animations for API pending using Vue Loading Overlay.

#### Experience

Participate in the development of the official Alpha Team website

• Develop internationalization and automatic email sending features for the website.

# AppWorks School Campus Web Development Fundamentals 2023

- · Collaborated with another frontend and two backend developers to successfully complete the group project "DaoDin" within a span of two weeks.
- Built and launched personal project "CanChu" independently in 5 weeks, using Next. is and deploy it on Vercel.

#### Hexschool online live courses

• Completed the Vue.js course of Hexschool's online live class, with an approximate completion rate of about 10%.

## Education

Bachelor's degree in Public Health. September 2019-June 2023

National Taiwan University

- Achieved an A+ grade in the Introduction to Computer Science course.
- Achieved an A+ grade in the Computer Programming course.