# 卓昌憲 CHO CHANG HSIEN

#### **CONTACT**

会 公司

(**[**) 0989289419

ms0223900@hotmail.com.tw

#### **SKILLS**

#### Front-End

- FrontEnd frameworks(Vue3, React.js, Nuxt3, NextJS)
- Unit Test Tool(Jest, Cypress)
- Google Analytics 4 and GTM
- Git and Github Flow
- UI Libraries(Tailwind, MaterialUI...etc)

Other Programming Skills

- Python3
- Solidity
- Laravel(beginner level)

#### LANGUAGES

Chinese (Mandarin): First Language

Upper Intermediate

Intermediate

Japanes e:

With over 3 years of front-end development experience, I transitioned from design to programming and devoted myself to research.

Drawing on my design background, I excel at problem-solving and finding optimal solutions. I can pinpoint the best way to address vague requirements and build code that is flexible and easy to maintain. I embrace new technologies with an open mind and constantly learn new things.

#### **EXPERIENCE**

August 2021 - Current

### Front-End Web Developer 中佑資訊, 台中市, 台灣

- Explore and adopt the latest technologies, such as vue3, pinia and TypeScript, to conduct research and establish best practices for the team.
- Use Nuxt3(Vue.js SSR framework) mostly and have a good knowledge of React.js Next11 ~ 13.
- Write reusable component and unit tests for more stable service.
- Collaborated with designers and backend developer.
- Communicate with PM and proactively provide clear opinions on the project.
- Besides front-end related projects, participated in python web crawling automation and writing beginner-level backend API.
- Developed smart contracts for short-term projects, with basic understanding of blockchain technology.
- Wrote clean and dynamic code, implementing SOLID and clean code principles in the code.

November 2019 - July 2021

# Front-End Web Developer 銓鼎科技, 台中市, 台灣

- Collaborated with designers to implement concept and design of website.
- Built bus dynamic websites for Taichung, Taoyuan and Kaohsiung.
- Utilized React.js and SVG to create a route map generator tool that can automatically produce bus route maps.

## **EDUCATION**

2016

學士 工業設計 成功大學, 台南市