

## PROFESSIONAL SUMMARY

- Completed Dev Academy Full-stack Web Development Course, investing in over 800 hours of coding on multiple projects in an Agile team environment and acquiring in-depth knowledge of full-stack development technologies, including Figma, HTML, CSS, TailwindCSS, JavaScript, React, Redux, Restful APIs, Express.js, Node.js, SQL, Jest, Git, and Github.
- Actively learning through personal projects, group collaborations, and online courses in Typescript and C#. Currently updating Hot Body Buddy (personal gym tracking app) and contributing to Kuick Pay (mobile payment app) as a front-end developer.
- Seeking a front-end developer position to utilize my passion for technology, create visually appealing web pages, and deliver exceptional user experiences. Dedicated, goal-oriented, and eager to learn in a dynamic work environment.

## EDUCATION

### Level 6 Full-stack Web Development

Enspiral Dev Academy

Aug 2022 - Dec 2022

Happy Doggy / Group Project

- Built a SPA that helps dog walkers and dog owners find each other using React, RESTful APIs, Knex, SQLite3, Express and Jest. Dog owners can post and display photos and details of their dogs and the walkers can send booking forms.
- Experienced front-end Lead and product owner in Agile roles in a team, set up MVP and stretch goals with Figma to maximize the value of the product under a deadline, had stand-up reassessment 3 times per day to check on everyone and pair-programmed when someone needed help.
- Handled authentication and authorization using Auth0 Service.
- Created an email service using SendGrid SMTP and a confirmation page to improve user experience.
- Utilized Git and GitHub for version control and team collaboration. Successfully merged code changes and resolved conflicts in a timely manner.

## SKILLS

- UI/UX Design
- Responsive Web Design
- Problem-solving
- Attention to detail
- Client handling
- SASS
- Javascript
- React
- Redux
- TypeScript
- RESTful APIs
- Express.js
- Node.js
- SQL
- MongoDB
- Jest
- Git & Github

## Level 4 Certificate in Information Technology

Unitec

Jul 2021 - Dec 2021

- Information Technology Foundations (HTCS4601) - fundamental concepts of computer hardware and software resources, applications, databases, and user experience. It allowed me to obtain essential knowledge to provide IT support for organizations.
  - Web Design Foundations (HTCS4602) - This course introduced me to user interface design, how to set main clients, strategies for a business by researching their needs and how to plan for web design depending on the target users in order to provide the best user experience.
  - Programming Foundations (HTCS4604) - It provided an introduction to my first programming language which is Python. I could develop my coding skills by creating simple functions and games.
  - Database Project (HTCS4605) - This course focused on developing a database project using project management and technical skills. I could apply my knowledge and skills to develop a database project using Microsoft Access in a 4-person team.
- 

## CERTIFICATION

### AWS Cloud Practitioner Certification

Amazon Web Service (AWS)

Valid through: May 2022 - May 2025

---

## EXPERIENCE

### Shop Manager / Technical Support

CoinSingingBooth Chancery Branch

Jun 2021 - Present

- Set up and maintain required hardware and software connections such as PoS, Efpes, Screen, Karaoke Software, mics, wires, remotes, speakers and fans.
- Manage Instagram account @coinsingingbooth. This includes creating and posting promotional photos and videos and also planning events to provide customers with a great experience.
- Train new staff and provide excellent customer service.

I am grateful to work at one of the most entertaining places in New Zealand, where I have had the pleasure of seeing our customers' positive responses to the events, photos, and videos I create. As a manager, I prioritize interacting with customers and have successfully increased our Instagram following by 600, contributing to our continued sales growth.

**References available upon request**