

Kiana Ortega

<https://github.com/kianaorte> | 0275773131 | kiana0718@gmail.com

EDUCATION

Auckland University of Technology

Bachelor of Computer and Information Sciences - Majoring in Software Development

Auckland, AKL

July 2020

WORK EXPERIENCE

Intern Software Engineer

Fusion Networks

Auckland, AKL

June 2021 – December 2021

- Designed front end with Figma then created screens using Vue
- Making Single Page Applications with Material Design
- Version control using GitLab

Full Stack Developer

Sisters United

Auckland, AKL

July 2019 – June 2020

- Collaborated with clients to design a wireframe for the application, then implementing the final product using ReactJS, TypeScript and Material-UI.
- Using Firebase, created a database and an API to create, store, and fetch user information and posts.
- Worked in an agile team consisting of 5 members, helping them up-skill during the project.
- Staging client meetings to gather user stories and requirements.

VOLUNTEER WORK

Coding Teacher

Code Club Aotearoa

Auckland, AKL

October 2019 – February 2020

- Led two weekly classes teaching basic HTML and CSS to intermediate students.
- Helped students create projects with the knowledge learnt from class.

Student Ambassador

Auckland University of Technology

Auckland, AKL

November 2019 – February 2020

- Helped run orientation by leading ice breaker games to help calm down nervous students.
- Giving new students information by referring them to the correct place as well as by telling them about my personal experience
- Led campus and city tours

AWARDS

AUT Edge Award

Code Club Aotearoa

Auckland, AKL

July 2021

I received this award by completed 50 hours of volunteer work, 16 leadership hours and summarizing what I learnt throughout my experiences in an essay.

SKILLS & INTERESTS

JavaScript, React, Vue, Node.js, TypeScript, Redux, Material Design, Visual Studio Code, Git, Adobe Creative Cloud, Figma, Object-Orientated Programming, Data Structures and Algorithms.

REFERENCES

Available on request