# AYAOGIHARA

• front-end developer •

Self-motivated and friendly front-end developer with a background in customer service. Passionate about bringing both the technical and visual aspects of digital products to life, skilled in a methodical approach to data gathering and analysis to solve problems and providing service beyond expectation.

### CONTACT

### Portfolio:

https://aya-ogihara.netlify.app

#### GitHub:

https://github.com/Aya-Ogihara

#### LinkedIn:

https://www.linkedin.com/in/aya-ogihara

### Location:

Auckland, New Zealand

### SKILLS

- React
- React Native
- HTML
- CSS
- JavaScript
- jQuery
- GitHub/ Git
- BootStrap
- SASS
- AJAX
- JSON
- AWS
- Heroku
- MongoDB
- Node.js
- NPM
- Express
- REST API
- Integration and Unit Testing
- End-to-end Testing
- · Adobe Photoshop
- Adobe XD
- Figma
- · Google Analytics
- · Adobe Marketo

### **PROJECTS**

# nzWine | Full-stack Development

https://github.com/Aya-Ogihara/MERN\_nzWine

• Full-stack web application from the design to launch

# Chitchat | Native Application Development

https://github.com/Aya-Ogihara/chichat

• Mobile chat application (for iOS and Android) using React Native, Expo, and Google Firestore Database.

# Meet | React Development

https://github.com/Aya-Ogihara/meet

• Progressive web application (PWA) using a test-driven development (TDD) technique with serverless function by using AWS Lambda

# myFlix | MERN Development

https://github.com/Aya-Ogihara/myFilx-client

MERN stack web application and implemented authentication and authorization

### EDUCATION

## Full-Stack Web Development Program

CareerFoundry | September 2021 - Present

### ICT50115 Diploma in Information Technology

Academies Australasia | July 2015 - June 2017

### EXPERIENCE

### **Business Development Representative**

EIMS NZ Limited | April 2021 - September 2021

# Bi-Lingual Team Manager - Japanese/English

Sitel New Zealand Limited | November 2020 - April 2021

### **Customer Service Representative**

Sitel New Zealand Limited | September 2017 - November 2020