

Logan Wang

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Auckland, New Zealand

FULL STACK WEB DEVELOPER

[Github](#)

[LinkedIn](#)

[Portfolio](#)

Summary

Full stack developer candidate skilled in writing, clean, testable code. Proficient in mobile-first responsive design and test-driven development. Experience with modern tooling and excited to pick up the right tools for the job.

Skills

Front-End: JavaScript, C#, React, Redux, Enzyme, jQuery, HTML5, CSS3

Back-end: Node.js, MongoDB, Mocha & Chai, Passport, REST APIs 3

Dev Tools: Git, GitHub, Chrome Dev Tools, Heroku, Travis CI

Recent Projects

[DotA2 Hero Tracker](#): A full stack online MVP DotA2 application. Built with React, Node, Express and Mongo.

Experience

Metlifecare

Auckland, New Zealand

Business Analyst

March 2018 – August 2018

Brought into the project, on contract, to research and develop an in-house solution to handle the process of maintenance requests in retirement villages. In project downtime: analyze current systems and develop new processes where appropriate.

- Successfully finished Initial set up of Dynamics CRM system including use of JavaScript, data loading, entity configuration and user interface configuration.
- Create and update process, system architecture, testing and set-up documentation.
- Communicate with various stakeholders to elicit system requirements and demo system to stakeholders.

Intern Developer

December 2017 – February 2018

Closely worked in a group of three, employing AGILE development methods, to create a mobile application that securely connects on-premise data to the cloud. The project leveraged a variety of technologies (Azure cloud, Azure functions, PowerApps, VS online, Ionic).

- Successfully created mobile application using Ionic Development framework in a short amount of time.
- Presented final product to board of directors and got positive feedback for implementation into retirement villages

University of Auckland

Auckland, New Zealand

IC Helpdesk Consultant

March 2016 – September 2017

Responsible for day-to-day help desk operations at the most heavily computer lab and study area on campus, supporting over 30,000 students and staff members university-wide.

- Acted as a first point of contact for university and IT queries.
- Promoted to a supervisor role in the first 2 months which involved supporting up to 4 desk assistants, attending team meetings, training new staff members and taking on additional responsibilities.

Education

University of Auckland

Master of Information Technology

2017

Bachelor of Science, Computer Science and Information Systems

2015

THINKFUL

Ongoing

Engineering Immersion

- Learning industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

Microsoft Student Accelerator Program

2017

- Learned programming and soft skills to connect to IT industry
- Created Xamarin cross platform application using C# and Microsoft products (Custom Vision and Azure Services)
- Built and presented application involving LUIS Chatbot, connecting to APIs and integrating with Messenger and Skype. Allowed users to make simple banking transactions, currency conversion and identify foreign banknotes.

