

# HARRISON MAINDONALD

## Personality Highlights

---

- Self-motivated and mostly self-taught
- Motivated by solving problems
- Fast learner
- Independent worker

## Skills

---

- HTML/CSS
- JavaScript
- React/Angular/Polymer
- C#
- Golang
- Java
- MySQL, Firebase
- Mobile Development

## Contact Details

---

- [harry.maindonald@hotmail.com](mailto:harry.maindonald@hotmail.com)
- <https://harrymaindonald.github.io/portfolio/>
- <https://github.com/harrymaindonald/portfolio>
- 0211448087

## Summary

---

Junior Web Developer specializing in front end and full stack web development. Experienced with all stages of the development life cycle for dynamic web projects.

Strong desire to always be learning and improving myself. I am a faster learner which helps me quickly integrate into a team environment.

## Education

---

### **Bachelor of Digital Technologies**

Majoring in Software and Web Development

Manukau Institute of Technology, 2017 – 2019

- Top student award for Project Management, Level 6
- A+ grade for final Industry Project

### **Diploma of Information and Communication Technologies**

Manukau Institute of Technology, 2012 – 2014

### **NCEA Level 1,2 & 3**

Sacred Heart College, 2006 – 2011

- Level 1 & 2 Endorsed with Merit

## Professional Experience

---

### **Front end Developer Intern**

Unify Digital, July 2018 – December 2018

Created a progressive web application for the existing Unify Digital staff, to assist in capturing and displaying JavaScript errors as they occur within their products. Learnt a JavaScript library to make this – Polymer, which utilizes web components.

### **Full Stack Developer**

FlocknSave Limited, June 2018 – Present

Maintaining their current Web App – FlocknSave, which runs with Golang. Most of my work for FlocknSave has involved improving the state of the UI which uses Golang templating and SASS CSS.

### **Stockroom Supervisor**

Puma NZ, March 2019 – Present

Leading a team of 4, I maintain the operational flow of Puma's stockroom, ensuring all deliveries are processed, stockroom organization is kept to standards, and incoming stock is received into the database. This involves using the company's software to maintain their stock database and using data entry to deal with stock variances.