


# BRAYDON PETTIFORD

 Glossodia, NSW 2756

 0481 394 724

 [braydon01@hotmail.com](mailto:braydon01@hotmail.com)

 <https://braydonp.github.io/>



## **OBJECTIVE**

Other than a healthy work life balance, my long-term goal is to become a Penetration tester, I'm looking for an enjoyable work environment that allows me to meet and work with new people allowing me to gain knowledge on how to solve problems in a variety of different ways. I enjoy testing I love working with a team, I love being able to see how different people see things compared to me. I also enjoy building websites from the ground up. Turn to my portfolio to see the work and projects I've worked on.



## **EDUCATION**

Test-Ed & Telstra Boot-Camp (Nov 2019-March 2020)

[ICT40215 - Certificate IV in Information Technology Support \(Release 4\)](#) | Richmond Tafe 2019

Hawkesbury High School | 2018 | Year 11

Statement of Attainment Certificate I Engineering | Hawkesbury High School 2018

[FreeCodeCamp](#) | Responsive Web Design | 2019



## **TECHNICAL SKILLS**

- Able to understand code and cloud-based system architecture, select and use appropriate tools.
- HTML/CSS (12 projects), JavaScript (9 Apps), GitLab, SQL, Postman, Cypress.io, Mocha framework, Chai Assertions
- Browser Developer tools, Trello, Mind Maps, System Modelling Tools, Capture Tools, GitHub, Basic Server & PC networking & support



## **CORE TEST AND CRITICAL THINKING SKILLS**

- Requirement gathering with IT Start-Up founders and developers
- Understand Context Test Driven principles and apply them.
- Able to perform Black Box Testing; Functional, End-to-End, User Experience, Usability,
- Able to generate test ideas, plans, strategies, test cases and document bugs and reports
- Able to use effectively Heuristics and Oracles in planning and communicating in projects.
- Understand how to determine Quality, Bugs and defects considering business models, drivers and stakeholder requirements.



## **EXPERIENCE**

**2020 Feb – Freemand PTY LTD** – Testing Access to a custom Google SSO (Single Sign On) using Cisco Meraki. Documentation of the advantages and limitations of this method of Identity Management for Fishburners, Write test scenarios and test scripts for testing SSO. I tracked my scenarios and scripts within a [mind map](#) easier to track and explain. Also discussed the history behind Network Stacks.

**2019 Dec-Jan – NowYouCan.io** – Testing of a mobile/browser application in its Alpha/Beta stage. The system both App (Android/iPhone) and Browser platform was designed to provide efficient incident reporting between tenants and facility managers in order to have fast responses and track facility incidents for management.

**2019 Nov - Smartify.ai** – Individually and as part of a team we tested an IT Start-Ups product that was designed to provide a one-stop shop for buyers to get promo-codes to use on online clothing stores. It was a chrome extension that provided an online personal shopping assistant. We tested for the User Journey experience, usability and functional testing. We tracked our [bug reports](#) via [Trello& Google Sheets](#) and had a final bug triage meeting with head developers and CTO.

**Jan 2018 – Jun 2018 | Kentucky Fried Chicken** - Casual Worker

SCHOOL WORK EXPERIENCE: O'Brien Aluminium 2018

## **AWARDS, CERTIFICATES & LICENCES**

White Card, 2015

**RELATED INTERESTS AND HOBBIES**

YouTube documentaries and Podcasts on Psychology, Technology, (e.g. Joe Rogan)  
Coding at home (HTML/CSS & JavaScript)