**WILLIAM BROWN**

(+61) 499 391 154 **|** willbrown600@gmail.com | [LinkedIn profile |](https://www.linkedin.com/in/william-brown-a2186661/) [IT Portfolio](https://willbrown600.github.io/)

# Education

Bachelor of Science | Brigham Young University - Idaho | 2017 - current

|  |  |  |
| --- | --- | --- |
|  | Bachelor of Science degree in Applied Technology with a further focus on Web Development, and Software Quality Assurance. | |
|  | Associate degree in Applied Technology consisting of Frontend development certificate, Computer Programming certificate and completing an Advanced Web Development certificate. Skills acquired include: | |
|  | * Visual Media (Illustrator, Photoshop, Indesign) * Web Engineering (JavaScript) * Software Design (C++) * Object Orientated Programming (C++) * Programming with data structures (Python) * Software Design and Development (Java) * Web Fundamentals (HTML, CSS, JS) * Web Front-end Development I (HTML, CSS, JS) | * Web Front-end Development II * (HTML, CSS, JS) * Advanced CSS * Software Testing * C++ Language * Web Backend Development, involving PHP with a MVC focus. * Databases and Design (MySQL) |

# Work Experience

*Testing frameworks I am proficient with are Selenium Webdriver, Flask and Jira. Rest and SOAP API Testing using Postman. I am also familiar with Travis to aid in Continuous Integration. All testing projects have been achieved through extra studies on top of my current studies through Udemy and other software testing courses. Also, I conduct personal project testing to better improve my skill set.*

*Currently updating my portfolio. Please look towards my own GitHub account(* [*https://github.com/willbrown600*](https://github.com/willbrown600) *) for more work validation.*

Custodial Corrective Services Officer | QCSs | Brisbane July 2016 - current

Description

* Promote team unity and teamwork to tackle specific prisoner-related issues as they arise
* Demonstrated communication and written skills with English as a first language
* Confident and experienced in de-escalation strategies