

# REAGAN JOHNSTON

• Software Developer • • Undergraduate Cyber Security Analyst •  
(04) 8111 7717 • reaganjohnston.official@gmail.com • www.reaganjohnston.com

---

## CAREER OBJECTIVE

Upcoming QUT graduate with a strong foundation in software development and cyber security. Experienced in front-end development and GUI building, and is striving to improve my knowledge in complex algorithm sorting, advanced Machine Learning frameworks and enumeration techniques. Extensive knowledge in ReactJS, Express, C and Javascript. Aiming for junior/intern position to further extend my my current proficiency in programming or cybersecurity.

## TECHNICAL SKILLS

### **Front End Development**

ReactJS, Node, Express, Illustrator, CSS.

### **Cyber Security**

Escalation, Offensive Pen-Testing, Wireshark, Metasploit, Burpsuite, nmap & ncat.

### **Software Development**

Java, C, C#, Javascript, mySQL.

## RECENT PROJECTS

### **ReaganJohnston.com** 2021

Beautifully dynamic portfolio-website, providing a method to further showcase my skills and future projects. Created, styled, planned and executed from initial designs through to completion.

- Optimized for all cross-browser and multi-platform capabilities.
- Tested and devised a suitable design to match the intended target audience.
- Enhanced user experience and enforced website objectives by creating a seamless structure, navigation methodologies and animation integrations.

### **JohnstonOrganics.com** 2021-present

Stunning website created as an info-graphic for Organic Meat consumers to order product for a market stall I run. Intending to continue development into phase two and set up as an e-commerce website.

- Screened and consulted from a range of design palates to match the target audience.
- Managed and audited logo designs from a specialist designer.
- Drastically increased marketing and promoting effectiveness by up-to 30%.

### **Raspperri Pi Printing Hub** 2020-2021

Utilizing a small micro-motherboard, created a mini server for users to upload and distribute printing documents for their intended purposes.

- Python, Google-workspace API and basic console scripts were employed in the production of this software.
- Streamlined the use of Google's standard GUI's and associated API's to enable the user a more suited manner to view, edit and upload documents to the server.

## EDUCATION

2018 - Current • **Queensland University of Technology**

Bachelor of Computer Science - **Majoring in Cyber Security**

2018 - Current • **QTAC**

Rural and Regional Enterprise Scholarship- **Sporting and Academic Excellence**