

# JOANNA WANG

A motivated front-end developer with hands-on React internship experience at Galaxy Software Services, currently pursuing a dual BCompSci and MCybrSec. I am passionate about building responsive, user-friendly web applications and have a strong interest in securing digital systems. With a solid foundation in both software development and cybersecurity principles, I am eager to contribute and grow in dynamic tech environments that value both innovation and security.

joannare105@gmail.com | [LinkedIn](#) | [GitHub](#) | 0499 189 666

---

## EDUCATION

### BACHELOR OF COMPUTER SCIENCE / MASTER OF CYBER SECURITY (2023 – DEC 2026)

- The University of Queensland – GPA 6.417
- Dean's Commendation for Academic Excellence (2023)
- UQ International Excellence Scholarship

## PROJECT

### My Portfolio Website [GitHub](#)

- A personal portfolio React website showcasing my experience and projects.

### Weather Application [GitHub](#)

- A React-based weather app providing weather updates via manual search or browser-based geolocation.

## EXPERIENCE

### Front-End Developer Internship (React, Styled Component, Git)

Dec 2024 – Jan 2025

Galaxy Software Services (GSS) in Taiwan

- Developed a **custom UI component library** to create a unique and consistent design system, resulting in enhanced user experience and reduced reliance on third-party frameworks.
- Engaged daily with front-end and design teams in **Scrum meetings** to develop reusable, accessible, and scalable components, aligning closely with design prototypes to enhance product quality and development efficiency.
- Mastered **Git for version control** and **GitLab** for streamlined collaboration and participated in code reviews to maintain high-quality standards.

### UQ Casual Academic – COMP2140 Web / Mobile Programming (React, React Native, JS)

Jul 2025 – Nov 2025

The University of Queensland

- Delivered tutorials and provided tailored support to students learning React, React Native, and JavaScript, improving practical skills in web and mobile development.

### UQ EAIT Student Ambassador

Mar – Present

The University of Queensland

- Acted as a bridge between UQ and prospective STEM students – inspiring curiosity, breaking down barriers, and equipping future engineers and technologists with practical advice and real student insight.

### Mandarin-English Translator Internship

Jun – Jul 2024

Galaxy Software Services (GSS) in Taiwan

- Created engaging cybersecurity content for non-experts, simplifying key concepts and boosting customer understanding.

- **Translated 5 GSS product-related** articles from English to Mandarin and **35 cybersecurity articles** from Mandarin to English, improving information accessibility for diverse audiences.
- Facilitated communication between cybersecurity and marketing teams, providing strategic advice on relevant topics to enhance client awareness and engagement.

## **VOLUNTEER**

### **2025 YOW! Conference Brisbane**

Supported event operations by ensuring speakers were prepared before each track and contributing to a welcoming 300 attendee experience. Collaborated with speakers, attendees, YOW! crew members, and volunteers.

### **2025 Brisbane BiG Day In**

Engaged with over 200 high school students by sharing my personal STEM journey, inspiring their interest in technology and university life. Collaborated with the Australian Computing Society (ACS) and representatives from 10+ industries to support event logistics and ensure a smooth attendee experience.

### **UQ Get Involved Program – UQ Open Day and Welcome Weeks 2025**

Supported UQ's events by guiding students and visitors across campus through interactive tours and wayfinding assistance. Delivered personalized support and addressed inquiries to ensure a smooth transition for new students and an engaging experience for Open Day attendees.

### **2024 UQ Women in Computing Open Day**

Encouraged high school students to explore STEM by sharing my experiences as a computer science student at UQ, helping to build their confidence in pursuing STEM fields.