## RACHEL LEUNG

#### CONTACT

+61 478 578 203

rachelswleung@gmail.com

https://rach-leung.github.io

#### EDUCATION

**Bachelor of Computer Science/Commerce** 

#### **UNSW**

Feb 2021 - May 2025

## TECHNICAL SKILLS

## Languages

Python, C, Java, JavaScript, SQL, HTML/CSS, Typescript

#### **Frameworks**

React, NodeJS, Flask

### **Tools & Technologies**

Docker, MongoDB, RESTful APIs, CI/CD Pipelines

## EXTRACURRICULAR ACTIVITIES

## Information Technology Subcommittee UNSW Digital Society

Designed and led hands on frontend workshops, teaching participants to create portfolio websites and enhance UX/UI skills.

# Human Resources Subcommittee UNSW Management Society

Facilitated team bonding and organised large scale events for over 50 people.

## Sponsorships Subcommittee UNSW Car Society

Liaised with sponsors to secure student discounts, organised charity events, and promoted sponsor products as prizes.

### TECHNICAL EXPERIENCE

## **Computer Science Capstone Project**

UNSW

Sept. 2024 - Nov. 2024

- Led the team as Scrum Master, facilitating Agile ceremonies, sprint planning, and retrospectives to ensure timely and organised project delivery.
- Focused on developing front-end features using React, delivering a responsive and user-friendly interface that adhered to UI/UX best practices and accessibility standards.
- Assisted with back-end development in Python (Flask), contributing to RESTful API design and integration with a MongoDB database.
- Streamlined deployment and testing processes using Docker and CI/CD pipelines, ensuring a robust, scalable, and secure web platform.

## **Object Oriented Design and Programming**

UNSW

May 2024 - Aug. 2024

- Refactored Java code to eliminate design smells and implement best practices in object-oriented design, improving code quality and maintainability.
- Utilised design patterns and principles such as design by contract to model and solve complex problems, leading to more robust and scalable solutions.
- Worked in a team to develop and enhance object-oriented applications, reinforcing skills in collaborative problem-solving and software design.

### **Web Front-End Design**

UNSW

Sept. 2023 - Dec. 2023

- Developed a responsive front-end web application from scratch using HTML, CSS, JavaScript and React, focusing on user experience and interface design.
- Implemented modern web development techniques and frameworks, including various JavaScript frameworks to create dynamic and interactive web pages.

## WORK EXPERIENCE

#### **Sales Assistant**

Bunnings

Sept. 2022 - Present

- Fulfilling Customer Needs: Serve as a cashier, front greeter, and customer assistant, answering questions and providing tailored solutions to customers' needs.
- Team Collaboration: Act as a key team player, consistently offering support to colleagues, training new staff members, and adapting to various departmental needs to ensure smooth operations.
- Problem-Solving and Adaptability: Demonstrate adaptability by efficiently working across multiple departments and addressing a wide range of customer inquiries and operational challenges.