







# **Daniel Cho**

#### **Education**

## **University of New South Wales**

Sep 2021 - Present

## **Bachelor of Computer Science**

- WAM: 83.118
- Faculty of Engineering Dean's Honour List for 2022 (School of Computer Science Engineering)
- Coursework: Data Structures and Algorithms, Software Engineering Fundamentals, Object Oriented Design and Programming, Computer Systems, Database, Web Front-End Programming, AI, Networks
- Activities: IT Subcommittee for Digital Society, Marketing Subcommittee for Mathematics Society

## **Normanhurst Boys High School**

2014 - 2019

- ATAR: 98.60
- House Captain for Bukkandi, HSC All Rounder Achiever, Student Support Leader

# **Employment / Experience**

## **IT Subcommittee Member**

## **UNSW Digital Society**

Mar 2023 - Present

- UNSW Digital Society is a society focusing on Digital Strategy and UX/UI Design.
- Hosting workshops with focus on teaching basic web development skills (HTML/CSS and Javascript).
- Updating and maintaining the society website throughout the year using **Webflow**.

## Cinema Attendant

#### **HOYTS Cinema**

Dec 2022 - July 2022

- Providing customer service in ticketing, food and beverage, bar, floor, and ushering.
- Maximizing guest experience by checking seating, picture quality, sound, lighting and cleanliness.

# **Sales Representative**

## Sushi World

May 2022 - Oct 2022

- Serving customers at the front and handling any customer queries or complaints
- Maintaining store cleanliness and performing stocktake regularly.

# Personal / Uni Projects

# **Personal Portfolio Website**

• Using **ReactJS** and **Tailwind CSS**, built a personal portfolio website to display my skills and projects, adhering to responsive design so that the website looks good and renders on all screen sizes.

## **GameGalaxy**

• Using **ReactJS**, built a web-based application that has a series of simple and fun mini-games such as Tic-tac-toe, Guess-the-Country and a sliding image puzzle.

## **UNSW Seams**

• In a team of 5, worked on the backend of a web-based messaging app using **Python**. The project involved implementing HTTP Flask server, requirements analysis, implementation, testing, design and deployment.

## Skills / Technologies