





## **SUMMARY**

With practical experience building enterprise software at Agile Digital, and a strong academic background in computer science, I tackle meaningful problems with persistence and creativity. I strive for quality with an eye for detail, taking pride in my work. I collaborate successfully with others and aim to enrich my professional connections.



## **EDUCATION & EXPERIENCE**

#### Software Developer | Agile Digital

2021 - PRESENT

Developing software solutions to impactful problems. Major clients include:

- Toyota Finance Australia Identity & access management for car finance and loans
- **CSIRO Source IP** Security, DevOps, and maintenance for a patent filing system
- Brodburger Full-stack development on an online ordering app for a burger franchise

# **Bachelor of Information Technology | Australian National University** 2019 – 2022

- Grade Point Average 6.3/7
- **Coursework** Software Engineering, Human Computer Interaction, Networked Information Systems, Concurrency, Databases, Data Management & Security

# Year 12 Graduation | Canberra College

2017 - 2018

- **ATAR** 92.65
- Awards Principal's Award for Information Technology, Cert. II in IT



### **SKILLS**

#### • Software Development Practices

Familiar with Agile principles and project experience working with teams using Kanban. On a project with Toyota Finance Australia, I worked effectively with a client of substantial scale.

#### Concise Communication

I convey ideas clearly in both written and verbal forms, maintaining a blog and performing tech talks at Agile Digital. During an ANU TechLauncher project, I was awarded best pitch.

#### Quality Code

To ensure my code is robust and maintainable, I adopt a functional programming style with strict typing. I take a layered approach to testing, taking initiative to address technical debt.



# **CORE TECHNOLOGIES**

• TypeScript • React • Tailwind • Amazon Web Services • ForgeRock Identity Cloud