

JUSTIN LOW

SOFTWARE DEVELOPER

CONTACT



www.justinlow.dev



justin64low@gmail.com



Auckland

SKILLS

Typescript/Javascript

React.js

Python

Modern Web Development

EDUCATION

Information Systems and Computer Science

The University of Auckland

2019-2021

I graduated with my bachelors of science specialising in Information Systems and Computer Science

Certificate in Digital Technology Product Solution (Level 5 & 6)

Mission Ready

2021

During this Tech Accelerator program, I completed the standards to become an [Agile Software Developer in AI & Cloud](#)

CERTIFICATIONS

Mission Ready Agile Software Developer (Cloud & AI)

St Johns First Aid Level 2

PROFILE

Highly motivated software developer with a passion for problem-solving and a strong collaborative mindset. Proficient in a variety of frontend and backend technologies, eager to contribute to projects that make a positive impact on everyday life.

WORK EXPERIENCE

Site Supervisor

Choice Tiling Ltd

June 2023 - September 2023

- Managed and Liaised workers onsite
- Organised supply material deliveries
- Responsible for life cycle of an project
- Quantity surveying and measuring sites.
- Trained and inducted new team members on site policies and procedures.
- Oversaw personnel safety and efforts at work site.
- Supervised commercial jobs such as Microsoft Data Centre in West Gate and Auckland university buildings

Frontend Developer

Infosys (Spark)

March 2022 - June 2023

- Collaborated with convergence team members for their project to converge multiple in-house Spark analytic applications, alongside developing their marketshare insights app
- RESTful API integration and development
- Solved complex problems utilising mapboxgl and various technologies to provide valuable data insights on a geographical layer
- Developed and presented a demo to showcase to an audience, including senior executives and stakeholders at spark.
- Made recommendations for new technology integration based on suitability and alignment to business goals. Directed the migration of their pre-existing repository into Typescript
- Our work ended up innovating current working standards in Spark and created a new chapter, called the data app engineer chapter.

Volunteer intern

Datamasque

July 2021 - June 2021

- Interned at a cyber security company that obfuscates data
- Emulated being a user attempting to obfuscate data to provide them feedback
- Understood how their tech stack worked and their architecture
- Created yml scripts to customise data obfuscation
- Worked with docker to utilise their system containers