

DAVID OSBURN

0477 732 969 david.osburn@student.uts.edu.au

Education

Bachelor of Engineering (Hons)(Software) Diploma in Professional Practice 2017 - Current
University of Technology (UTS)

- WAM: 80.23
- Faculty of IT and Engineering Deans List 2020

Arndell Anglican College 2003 – 2016

- High School Certificate ATAR 88.30

Employment

Junior Developer at The Technology 360 Group August 2018 – Current

Stubbs St, Silverwater NSW 2128

Responsibilities:

- Development and maintenance of new features for 'easyemployer' – a human resources management SAAS application
- Application of technical knowledge to develop aforementioned features using React, Typescript, LESS, PHP (Hack), React Native and more
- Utilisation of Selenium for running automated tests to ensure solutions are robust
- Gained familiarity with Scrum framework and Jira for project management

Junior IT Specialist at Sumitomo Electric Industries January 2017 – August 2018

2/89 Batt St, Jamisontown NSW 2750

Responsibilities:

- Maintenance of databases and networks
- Setup of large computer systems nation-wide
- Information technology support

Work experience at AKQA Sydney November 2015 – December 2015

1 Kent St, Millers Point NSW 2000

Responsibilities:

- Overseeing the development of a large, commercial level mobile application
- Sitting with both front end and back end designers, making recommendations about what to improve
- Writing code for UI improvements in a mobile app

Skills

Technical Skills

Frontend Development

- HTML
- CSS
- LESS
- Javascript
- React
- Typescript

Backend Development

- PHP
- Node
- MySQL
- Python

Mobile Applications Development

- Java
- Swift
- React Native

Data Analytics and AI

- Python
- Matlab

Other

- C - Embedded Programming
- C# - Games Development
- C++ - Application Development

Transferrable Skills:

Strong oral communication skills

- Evidenced through strong academic achievement at university in presentations, successful communication with stakeholders in both my experience at Sumitomo Electric Industries and my current role at the Technology 360 Group.

Leadership and teamwork skills

- Demonstrated through captaining many soccer teams and working in a team at Sumitomo Electric Industries as well as a Scrum Team at the Technology 360 Group.

Natural problem-solving skills

- Evidenced through my experience of feature implementation and urgent bug fixes for easyemployer, a human resources management software at the Technology 360 Group. Additionally, demonstrated through designing and implementing a product recommendation webpage for Sumitomo Electric Industries.

Career Goals:

I'm sharp, dedicated and deadline driven with strong interpersonal skills and a range of experience across various facets of software engineering. I want to build a long term, fulfilling and challenging career in the industry of Software for Image Processing and Recognition. Additionally, I want to contribute to a team and use my skills to add as much value as possible to an engineering organisation.

Referees:

Available upon request.