



Skill Summary

- A strong passion and a keen interest in web development principles and using the latest technologies such as cloud computing, microservices and web frameworks.
- Educational experience in web development languages such as HTML, CSS and Javascript and the MERN software stack(Mongo/MySQL, Express, React and Node). I am also familiar with different javascript bundlers create-react-app, webpack and parcel. As well as, with coding formatters and linters (Eslint and Prettier)
- I am a team player and work with adaptability in mind using design thinking and agile methodologies(scrum) demonstrated through work with a diverse software development team and univative.
- Demonstrated high emotional intelligence in university group work and in work as a tool store attendant.

Software Development Experience

Frontend Developer | Reciply (Work experience)

Dec 2019 - Jul 2020

- Created a prototype website for a growing startup using the MERN software stack
- Explaining the process of web development for non-tech people.
- Produce a functional web authentication and email delivery service in Express/Node.js.
- Deployed in AWS using Amazon EC2 to deploy the website.

Frontend Developer | Final Year Group Project

Jan 2019 - Nov 2019

- Judged by industry experts and academics as the best project of 32 on show at the School of Computing and Information Technology Trade Show for final year capstone projects.
- Responsible for designing and developing a frontend for authentication and profile pages for the web application.
- Worked with Australia's Nuclear Science Technology Organization ANSTO.
- Utilized Jira and Confluence to organise agile methodology.

Other Experience

Tool Store Attendant | Asia Pacific Aircraft Storage (APAS)

Oct 2020 - May 2021

- Implementing and organising a tool tracking system which includes generating barcodes and assigning locations in the tool store.
- Handling multiple tasks such as assisting engineers and mechanics with tools and ensuring proper tool control, organising stores for receiving new items and making sure tools are calibrated.

• Trained people on tool control and management of stores.

Team Member | Univative project

Jan 2019 - Feb 2019

- Work in a team to develop strategies to solve a local business challenge.
- Work in a multidisciplinary team allowed me to learn team management and communication are important skills needed to participate and improve during the program.
- Participated in Univative which allowed me to experience working in a multidisciplinary team and develop my problem-solving, communication and presentation skills.

Education

B. Computer Science | University of Wollongong

Jan 2017 - Jul 2020

- Distinct focus on software engineering and web development.
- Achieved Distinction in Object Oriented Programming and Advanced Programming.
- Demonstrated problem-solving through dealing with complex bugs and issues that came up during the project.

Professional References

Adam Nelson

Station Manager - Alice Springs APAS <u>adam.nelson@aerotechaviation.com.au</u> +61412946011

Andrew Che

Final Year Project Leader and Software Developer at Reejig andrew.che1989@gmail.com
0410898414