

CLAIRE HUIZENGA

Tasmania, Australia | 0418 978 042 | claire.huizenga@outlook.com

About Me

I am a self-motivated, enthusiastic junior software developer. I enjoy solving the hard/interesting problems that software development can throw at you. I have 5+ years of workplace experience as a radiographer, working in high pressure situations, learning time management and teamwork skills along with attention to detail along with other valuable skills I can transfer into software development. I am a fast learner and thrive on learning new things. I am an excellent communicator and show initiative in my work.

Skills Summary

I have experience across the full tech stack. On the frontend I have experience in Figma, HTML, CSS/SCSS, JS (vanilla and React). In the backend I have experience in node.js and Firebase/Firestore. I am proficient with using git as my version control system and am familiar TDD, OOP and with the agile software development methodology.

I have experience in:

- Using the command line and terminal
 - o Jest
- Version control, namely git
 - o TDD
 - o OOP
 - o React
 - o React Router
 - o React Testing Library
- UI/UX design
 - o Agile
 - o Figma
 - o Trello
- HTML
 - o Node.js
 - o Firestore
- CSS
 - o SCSS/SASS
- JavaScript
 - o Firebase
 - o Canvas
 - o Swagger

Education

Completed full stack software development bootcamp

_Nology May - Dec 2022

This _Nology course is designed for people wanting to change careers into software development. Teaching the fundamentals of software development – everything you need to know to become a junior software developer. Taking driven, self-motivated/self-starting individuals into their course through an interview/testing process.

During my course I was able to gain apt experience in full stack development. Please see my GitHub and portfolio website to see my work.

Graduate Certificate in Leadership

University of Tasmania (Utas) 2021 - 2022

I was selected by my manager to participate in this leadership course to transition into a management role in the workplace. It taught me many great skills including people management, communication techniques and knowledge in risk and governance.

Bachelor of Science (Medical Imaging Science)

Curtin University 2014 - 2017

This was a four-year degree which I graduated with two specialisations as well as being awarded with distinctions in majority of my classes.

Experience

Global Diagnostics/Tasmanian Health Service (THS)/I-MED

Specialist Radiographer 2017-current

My career as a radiographer has been very successful. I have been recognized in multiple workplaces for my drive and commitment to work. I have been trained in multiple imaging modalities and less than a year into my career I was selected to take part in an MRI training program. Since then, I have always been studying to further my career and challenge myself. Throughout my time at the THS I was encouraged by manager to enrol in a leadership course at Utas and to transition into management. As a radiographer I have learnt many valuable and transferable skills that I can take with me into software development. These include:

- Teamwork
- Excellent communication
- Working solo – confidence in my decisions
- Critical thinking skills
- Problem solving skills
- Experience in high pressure work environment
- People skills
- Leadership skills

Awards and Achievements

I am a high achiever. I graduated year 10 as DUX of the school and received multiple subject and ATAR recognition awards throughout year 11 and 12. I continued my education graduating Curtin University with a Bachelor of Science (Medical Imaging) and having a successful career as a radiographer for 5+ years. Throughout these years I continued to study, taking multiple courses including gaining a Graduate Certificate in Leadership and most recently challenging myself with learning software development.

Projects

Please feel free to check out my GitHub and portfolio website to view my work:

- github.com/clairey259
- clairey259.github.io