ALEXANDER ROWE

Evanston Gardens, SA 5116

Phone: 0422455542 | Email: arowe890@gmail.com LinkedIn: /alex-rowe99 | GitHub: /TopGek99 | Portfolio: N/A

SUMMARY

Full stack developer with a background in hospitality, having transitioned to this industry for more of a challenge and make use of excellent problem-solving skills. Graduated from the University of Adelaide Full Stack Web Development coding bootcamp, gaining proficiency in DOM manipulation with JavaScript and jQuery, as well as working with server-side APIs with AJAX. These skills were applied in JS and jQuery in the creation of a responsive quiz application designed to test the user on basic JavaScript. Currently studying a bachelor's degree in Computer Science at the University of Adelaide, while also having spent 4 years developing strength in teamwork in hospitality.

TECHNICAL SKILLS

Group Technical Skills into categories without bullet points or tables. See sample categories.

Languages: HTML5, CSS3, JavaScript ES6+, Python, MATLAB, C/C++

Applications: GitHub, MySQL **Tools:** jQuery, Bootstrap

PROJECTS

Weather Dashboard | https://github.com/TopGek99/weather-dashboard | https://topgek99.github.io/weather-dashboard/

- Provides the user with the current weather conditions and 5-day forecast of a city they search for.
- Sole developer.
- HTML, CSS, JavaScript, jQuery, Bootstrap, OpenWeather API

EXPERIENCE

Kitchen Hand/Cook The Exchange Hotel

2016 - Present

Gawler, SA

Worked in a small kitchen team in a high stress environment to provide meals to up to 200 customers per night.

Key Accomplishments:

- Promoted from doing dishes to cook after 18 months.
- Used efficiency and skill to deliver quality food to customers in a timely fashion throughout service.

EDUCATION

Bootcamp Certificate: The University of Adelaide, Adelaide, SA A 6 month full-time program in Full Stack Web Development designed to teach skills in technologies such as HTML, CSS, JavaScript and Node.js.

Bachelor of Computer Science: The University of Adelaide, Adelaide, SA