

# ANDREW GRAY

Adelaide, Australia, 5092

Phone: 0427778066 | Email: [andrew.aj.gray@gmail.com](mailto:andrew.aj.gray@gmail.com)

LinkedIn: <https://www.linkedin.com/in/andrew-gray-45310b1a3/> | GitHub: <https://github.com/Andrew836-dev> |

Portfolio: <https://andrew836-dev.github.io/>

## SUMMARY

Full Stack Web Developer with a background in Manufacturing. At my current workplace, I demonstrate strong problem solving skills when implementing new work processes and systems with self-taught skills. Positioned to solve complex problems by leveraging ability to create innovative solutions and self-start in fast and high pressure environments.

## TECHNICAL SKILLS

Languages: Javascript, HTML, CSS

Applications: VSCode, Git

## PROJECTS

### Doggo

Repo: [github.com/gussell87/Doggo](https://github.com/gussell87/Doggo)

Site: [gussell87.github.io/Doggo/](https://gussell87.github.io/Doggo/)

An app that utilizes server APIs to provide the user with information about dog breeds. First group project of the bootcamp.

- **Responsibilities:** Processing jQuery ajax calls and responses.
- **Tools Used:** Bulma, jQuery, tippy.js

### Weather Dashboard

Repo: [github.com/andrew836-dev/weather-dashboard](https://github.com/andrew836-dev/weather-dashboard)

Site: [andrew836-dev.github.io/weather-dashboard](https://andrew836-dev.github.io/weather-dashboard)

- **Solo project:** Weather reporting app that uses openWeatherMaps to get weather data
- **Tools Used:** Bootstrap, jQuery

## EXPERIENCE

### General Hand Hardi Australia

Machining, forklift operation, quality assurance, first-aid and internal store keeping.

*Key Accomplishments:*

- Implemented digital record keeping for completed parts in my section.
- First aid certified since 2009.

**2007-Current  
Adelaide**

## EDUCATION

### Full Stack Flex Bootcamp - University of Adelaide

**2020**

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

### Mechanical Engineering - Cert. III - TAFE

**2001-2005**

4 Year apprenticeship at Clipsal Australia, through Engineering Employers Association and TAFE SA