

Craig Roberts

Adelaide, South Australia

Phone: 0407 226 002 | Email: craig.roberts11@outlook.com

LinkedIn: <https://www.linkedin.com/in/craig-roberts-9ba409243/> | Portfolio: <https://craigrobertsdev.github.io/portfolio/>

SUMMARY

- Full-stack web developer
- Police officer with 10 years of experience
- Strong problem-solver with ability to communicate effectively with peers, stakeholders, and management
- Team leader who fosters a growth mindset and an environment of continuous improvement
- Challenge seeker who thrives in dynamic, fast-paced environments
- Time management skills and keen eye for detail

SKILLS

Languages: JavaScript, HTML, CSS, C#

Technologies: Git, React, JQuery, Bootstrap, Node.js, ASP.NET Core, MySQL, MongoDB

PROJECTS

FlightDex

<https://github.com/craigrobertsdev/flightdex> | <https://craigrobertsdev.github.io/flightdex/>

An Australian domestic flight booking app that allows the user to search for hotels and events at their destination. Created as a group project with 3 other programmers.

This project relied upon the ability to work collaboratively with a group of programmers. Significant use of asynchronous JavaScript was required as all data was fetched from different APIs.

- Role – Project Manager
- Technologies – JavaScript, Third-party APIs, Bulma, CSS, HTML

Weather Dashboard

<https://github.com/craigrobertsdev/weather-dashboard> | <https://craigrobertsdev.github.io/weather-dashboard/>

A weather forecasting application that uses third-party APIs to enable the user to enter a city name and be presented with the weather for the day and a 5-day forecast. An easy way for someone to determine what the upcoming weather will be for any location in the world.

Skills required for this project included use of the fetch API, async/await and saving and retrieving data from local storage, as well as knowledge of Bootstrap. jQuery is used for DOM manipulation.

- Role – Solo Developer
- Technologies – JavaScript, Third-party APIs, Bootstrap, CSS, HTML

Work-Day Scheduler

<https://github.com/craigrobertsdev/work-day-scheduler> | <https://craigrobertsdev.github.io/work-day-scheduler/>

A visual representation of the hours of each working day (9am-5pm), allowing the user to enter commitments or other events for that day. The data is saved to local storage so the user can leave and return to check their appointments. Segments change colour when the current time is later than that of the segment.

This project uses the third-party DayJs library for date manipulation and display. DOM manipulation is done by jQuery.

- Role – Solo Developer

- Technologies – JavaScript, CSS, HTML, Third-party libraries

PROFESSIONAL EXPERIENCE

Prosecutor / Supervising Senior Prosecutor South Australia Police

2019 – Present
Adelaide, SA

- Promoted to supervisor/team-leader position in a unit that had been under-staffed for years, with significant back log of work. Set up processes to increase efficiencies and decrease double handling of tasks. In doing so, reduced outstanding work by 50% in a few months.
- Provided significant input in state-wide policy implementation of electronic document service which saved operational police hours of work per week.
- Seconded to Unit Manager position for several months during period of significant staffing pressures and assisted senior management in decision making for placement of new staff. Correct placement decision has resulted in incoming staff feeling welcome and
- Delivered training to new prosecutors across all aspects of the prosecution function, appreciably increasing knowledge and confidence coming into the role.
- Assisted numerous team members in dealing with difficult personal situations that affected their work performance. Provided modified duties or support from internal services which resulted in them being more productive and happier in the workplace.

General Duties Officer South Australia Police

2014 –2019
Whyalla, SA

- Responding to emergency calls by members of the public needing police assistance. When faced with people affected by drugs and alcohol, used strong communication skills to reduce conflict and gain voluntary compliance.
- Due to strong attention to detail and lateral thinking skills, conducted investigations into crime resulting in offenders being caught and successfully prosecuted.
- Confronted by violent offenders, making potentially life-changing decisions under significant time pressure. Safely making arrests while keeping other police and members of the public safe.
- Attending schools to conduct road safety sessions for children. Improved their relationship and confidence in the police and reduced their risks around the road.

EDUCATION

Full-Stack Coding Bootcamp: Adelaide University, Adelaide, South Australia

Expected: June 2023

- Collaborated on 3 web applications using JavaScript, HTML and CSS

Advanced Diploma of Policing: TAFE SA, Adelaide, South Australia

2019

ADDITIONAL INFORMATION

Certifications:

Microsoft Azure Fundamentals (AZ-900)

2022