ADEN RASHID

Software Engineer

- **** 0433 992 001
- adenrashid.com

- @ adenrashid@hotmail.com
- Melbourne, Australia



SOCIALS



GitHub

github.com/adenrashid



LinkedIn

linkedin.com/in/adenrashid

EXPERIENCE

Web Development Projects

General Assembly

12/2020 12/2020

- TIC TAC GO: A monolithic application written in vanilla Javascript to hone problem solving skills. The solution has been deployed to Github pages: https://adenrashid.github.io/tic-tac-go/
- · Tech used: Javascript, HTML, CSS.
- WOOFR: Twitter for dogs. A RESTful API crud app where users can sign
 up, upload photos, create posts, update their profile and comment on
 other posts. All data is saved in a database and can be re-accessed
 once logged out. Adhered to the MVC pattern to ensure separation of
 concerns. Deployed on Heroku: https://woofr-project2sei39.herokuapp.com/
- Tech used: Ruby, BCrypt, Sinatra, SQL, PostgreSQL, Cloudinary, HTML, CSS
- TECH TRACKER: Co-developed a web scraper API to scan and compare tech prices between two websites JB Hi Fi and Harvey Norman. The site lets you search for a keyword or choose from popular tech searches, and returns products. You can then click on a product to compare prices from both retailers. Deployed on Heroku.
- Tech used: Javascript, Node.js, PostgreSQL, Puppeteer, Axios, Express, HTML, CSS.
- <u>REPORT IT:</u> A React application built using the google maps api. Users can report incidents near their area through searching for one's location (autocomplete) or through user current location. The app includes functionality to pin an incident on the map, update incident description, and find a specific address using reverse geolocation. Filters are implemented which allow users to sort incidents by time reported (ascending or descending), or by location. Deployed on Surge: https://report-it-app.surge.sh/
- Tech used: React, Javascript, HTML, CSS, react router dom, Google Maps API, Places API.

adenrashid.com

Portfolio Website

• Built using React, Javascript, HTML, CSS

Dentist

Various Private Practice Clinics

1 01/2018 - 08/2020

- · Working within multidisciplinary teams, training new staff
- High level of attention to detail and time management skills, especially whilst working in a fast paced, high stress environment
- Adaptability when faced with challenging scenarios

OTHER INTERESTS



Video games



Houseplants



Dogs



Aquascaping

EDUCATION

Software Engineering Immersive

General Assembly

12/2020 12/2020

- Intensive program learning fundamental coding practices and software design patterns
- Developing good quality software and object orientated programming
- · Creating full stack applications
- Safely modelling and storing data in SQL databases
- · Use of third party API's
- Gaining exposure to developing solutions in an agile setting
- Designed and developed four different web applications with a variety of technologies
- Pair programming
- · Working remotely
- All applications are version controlled using
 Git

Web Development

Codecademy

∰ 2020

 100% completion in Javascript, React, HTML, CSS

Bachelor of Dental Surgery The University of Adelaide

2013 - 2017

First Aid & CPR Certificate Australian First Aid

10/2019 - 10/2022

SKILLS

Javascri	pt R	Ruby I		t N	lode.js	
HTML	CSS	Sass		PostgreSQL		
BCrypt	Sinat	tra	Axios	Git	t_	
Ruby on Rails		Express		Cloudinary		
Puppete	er G	ithub	Her	oku	TDD	
ООР	Surge	Ne	Netlify		English	
Urdu	Hindi	Bec	Beginner French			