Anthony WILDE

Mobile Number: 0433597449  
Email: Anthonywilde117@gmail.com

**CAREER OVERVIEW & PROFILE**

Anthony Wilde is a junior developer having recently finished studying part time at Coder Academy Australia, Victoria Flex-track. Throughout the course, Anthony has learned numerous IT skills and programming languages.

Previously Anthony has worked as an integration aide at schools to help assist young children with learning disabilities be capable of learning within a traditional classroom setting.

Additionally Anthony has recently taken on the responsibility of being a committee member for Tatry Ski Club.

**Education**Completed Secondary College, Essendon Keilor College 2012

Certificate III of Integration Aide, Monash University 2015

Diploma of Information Technology Coder Academy 2020-2021

**PROFESSIONAL EXPERIENCE**

## 

* Ruby
* CSS/ HTML
* Ruby on Rails
* Java-script
* AWS

**Ruby Programming Language.**

Anthony learned Ruby during his course at Coder Academy, through this language, he created a small text based adventure for an assessment found here: <https://github.com/Anthonywilde1/-AnthonyWilde-_T1A3>

**HTML/CSS**

Anthony learned HTML and CSS and how to effectively use it to create web-pages that responded effectively to screens of different sizes. Using this skill for his own leisure but also for making his own ‘portfolio’ website. Following the completion of the website Anthony’s CSS and HTML understanding have only continued to grow. <https://anthonywilde1.github.io/AnthonyWilde_T1A3/>

**Ruby on Rails**

Anthony created a Rails application, a web app. This web application was a dynamic website that one could use to buy and sell memes. Despite the light-hearted content, the application demonstrates a strong use of numerous key points; an understanding of HTML, CSS and Ruby, the use of a SQL database to store all the data of the site, the ability for users to trade memes through stripe payment API, the ability for content to be created on the site post-creation of the site. The use of the devise gem API to create a layer of security for the site. The use of AWS (amazon web services) as a host site for all the images used/ uploaded to the site. Anthony successfully fused all these skills together to create a website that was received well on assessment.

<https://github.com/Anthonywilde1/AnthonyWilde_T2A2>

**Javascript**

Anthony has recently finished learning Javascript at Coder Academy. While learning the basics, a challenge for pairs to work in was given to all the students. Anthony successfully used Javascript and a Card Api to create a browser based Black Jack game. While his partner worked on a Go Fish game. During another hackathon challenge Anthony used Express to create a website that would allow people to find people with whom they could play games with. Anthony has continued to learn about the MERN stack and has finished a full MERN stack application for a client recently.

[https://determined-sammet-019422.netlify.app/blackjack/blackjack.html](https://determined-sammet-019422.netlify.app/)

<https://keesydrivingschool.herokuapp.com/>

**AWS (Amazon Web Services)**

Anthony used amazon web services briefly during his rails application, it was successfully integrated into his web site. Although having only used it once Anthony is keen to use to it again after learning more about it and acquiring more knowledge/ understanding through programming languages. In his final project Anthony created the images used on the Keesy Driving School and added them to a s3 bucket for use on the site.

Anthony’s Linked In: <https://www.linkedin.com/in/anfiiwilde/>

Anthony’s Git Hub: https://github.com/Anthonywilde1