

Hinchinbrook, NSW 2168
0422165634
[Portfolio Website](#)
adrian.yonan1@gmail.com
DOB – 23/07/2001

ADRIAN YONAN

SUMMARY A motivated, detail-oriented and task-driven 21 year old Full Stack Web Developer who's consistently pushing themselves to the limit to create high quality web applications using Django as the core framework. Django-driven projects include a Real Time Chat App, E-commerce App and a Social Network App.

SKILLS

Front-End

- HTML
- CSS
- Bootstrap
- JavaScript

Back-End

- Python
- Django
- Git Version Control
- Heroku
- SQL

PORTFOLIO

[Github](#)
[Portfolio Website](#)

EDUCATION

CS50'S Introduction To Computer Science (CS50X)

03/2021 – 12/2021

CS50X was the first course I took on to begin my programming journey as it opened the doors to the various paths I could take and eventually paving the way for web development. It also taught me valuable skills and knowledge, most important one being problem solving.

In the course we learned about technologies such as; C, Python, SQL, HTML, CSS, JavaScript and Flask.

CS50's Web Programming With Python And Javascript (CS50W)

03/2022 – 07/2022

CS50W was the follow-up course to CS50X which was specifically about web programming and dove deeper into the topics. During this course, we built several web applications with the python framework, Django, which was the core of every project.

Skills we learnt throughout the course include but not limited to, SQL, Python, Django, JavaScript, HTML, CSS.

The Odin Project's Foundation Course

08/2022 – 08/2022

This course primarily dove into HTML, CSS and JavaScript. This course further enhanced my knowledge of the front-end.

The Odin Project's Ruby On Rails Curriculum

08/2022 – Present

The Ruby on Rails course is currently the course i'm about to take to expand my skills.

CERTIFICATES

CS50's Introduction To Computer Science, 12/2021

CS50's Web Programming With Python And Javascript, 07/2022

ACHIEVEMENTS

CS50'S Introduction To Computer Science

CS50's Web Programming With Python And Javascript

The Odin Project's Foundation Course