Resumé

Nicol Mouton

0430 369 949

nicolmouton@yahoo.com

https://github.com/nicolmmm/

https://www.linkedin.com/in/nicol-mouton-8b96a6229/

Technical Skills Javascript

NodeJS ReactJS ExpressJS MySql Sequelize HTML CSS Bootstrap iQuery

Soft Skills Communication

Negotiating Mediating

Problem solving

Education February 2022- Present,

Full-Stack Programming Bootcamp.

Trilogy Education and University of Sydney.

February 2014- October 2016, Bachelor of Visual Arts and Design.

Australian Catholic Union,

Graduated as House Captain 2012,

High School Certificate. William Clarke College

Examples of Work

Giphy Guess Game Giphy Guess Game is a game where the user is presented with four images which have been derived from a single word. The user tries to guess each word for all the rounds as quickly as they can. The quicker the user gets all the questions correct the better their score.

> Giphy Guess Game started as a group assignment in my coding bootcamp. I collaborated with three others to build this application. The application relies on two server side API calls; WordsAPI and GiphyAPI. This application continues to be subject to changes and updates.

Uses Javascript

HTML

CSS

Skeleton (boiler plate)

Link https://github.com/nicolmmm/guess-game

Weather Dashboard The Weather Dashboard application was a bootcamp assignment and the first time I used server side API calls in my work. This application relies on 2 API calls. The first, to get the latitude and longitude of the user's chosen location, and second to retrieve the current weather, and the forecast for the next five days

Uses Javascript

HTML

CSS

Link https://github.com/nicolmmm/weather-dashboard

Day planner The Day Planner application keeps track of tasks allocated to every hour of a 9am-5pm work day. The current date and time are displayed at the top of the page. The content for each hour block can be updated and saved between reloads. The application will dynamically colour each hour block depending if that hour is in the past (grey), present (green) or future (yellow).

Uses Javascript

HTML

CSS

Link https://github.com/nicolmmm/daily-planner