Michael Atkins

Full Stack Web Developer

Portfolio https://ma-fs.github.io/MA-FS Portfolio/

Email:

ma-fullstack@outlook.com

Linked In:

https://www.linkedin.com/in/michael-atkins-38374848/

GitHub:

https://github.com/MA-FS

PROJECTS

Weather Dashboard — Server-side API's

https://ma-fs.github.io/Weather Dashboard/

- JavaScript, Bootstrap, Extended CSS
- Presenting the user with the ability to search for any city
- Displaying the current days weather report
- Providing a visual alert for current day UV conditions
- 5 day forecast for the chosen city
- Ability to save search history and revisit the search by clicking the list item
- Search items saved to local storage

Coding Quiz — Web API's

https://ma-fs.github.io/Coding_Quiz/

- Advanced CSS, JavaScript, DOM Manipulation
- Index page for starting a new game or viewing high scores
- Responsive pages for screen size manipulation
- A scoreboard tally for keeping track of score
- A timer function for keeping track of time left
- Timer and score penalties for incorrect guesses
- High scores page for keeping track of up to 5 high scores
- Ability to clear the high scores.

SKILLS

Git

HTMI.

Responsive Web Design

Advanced CSS

Bootstrap

iQuery

JavaScript

API's (Web/3rd Party,

Server Side)

NodeJS

LANGUAGES

JavaScript

CSS3

HTML5

Strong Password Generator — *Javascript*

https://ma-fs.github.io/Strong Password Generator/

- Javascript
- Selecting a password length between 8 and 128 characters. Return a message if criteria are not met
- Generate confirm prompts to allow users to select to include lowercase / uppercase / numeric / special characters. If none are selected return a message.
- Depending on user selection, force one type of character to be included in the final password.
- Display the final password result on the page

EDUCATION

Full Stack Web Development, UWA

Aug 2021 - Present

The University of Western Australia Coding Boot Camp equips students with the core skills needed for a career in web development and technology through engaging classes.