|  |  |
| --- | --- |
| Damian Green  **Front-End Web Developer** | [Email](mailto:damiang58@gmail.com)  [LinkedIn](https://www.linkedin.com/in/damian-green-834556145/)  [GitHub](https://github.com/CheapCyborg)  [My Website](https://damian-green-portfolio.herokuapp.com/)  804-277-1012 |

I have been in love with technology as long as I can remember and have always wanted to work with it in some way. I have now graduated from a Full Stack Development boot camp and I am extremely eager to learn and get my foot in the door!

# Technical Skills

|  |  |
| --- | --- |
| * **HTML/CSS** * **JavaScript** * **jQuery** * **Photoshop** * **MongoDB** * **Microsoft SQL Server** * **ASP.NET** | * **Bootstrap** * **Node.js** * **React.js** * **Express.js** * **C#** * **Java** * **Git/GitHub** |

# Soft Skills

|  |  |
| --- | --- |
| * **Problem Solving** * **Adaptability** * **Creative Thinking** | * **Critical Thinking** * **Teamwork** * **Time Management** |

# Education

## <Certificate> / Empower Software Development Training Course

A developer boot camp in which we learn the essentials of being a full stack developer, covering a wide variety of topics such as version control using GitHub, various languages, libraries, and frameworks.

## <Associates> / Reynolds Community College

# Courses

## <Certificate> / HarvardX – Intro to Computer Science

Free online Introduction to Computer Science course offered by Harvard University using the edX platform.

## <Certificate> / MITx - Introduction to Computer Science using Python

Free online Introduction to Computer Science course offered by MIT using the edX platform.

# Projects

## **<Portfolio Website/>** [Demo](https://damian-green-portfolio.herokuapp.com/) || [GitHub](https://github.com/CheapCyborg/Portfolio-Website)

* Personal website made with HTML/CSS and jQuery.

## **<Betterfy Music Payer/>** [Demo](https://betterfy-music-player.herokuapp.com/) || [GitHub](https://github.com/CheapCyborg/Betterfy-Music-Player)

* Using the MERN stack, Spotify Web API, and the Web Playback SDK; created a music player that users can chat on.
* Connects to the Spotify API with plans to connect to others so all your music can be found in one place.
* A mLab cloud database stores users listening information and comments.
* Deployed using Heroku.

## **<MovieDex/>** [**Demo**](https://peaceful-woodland-43646.herokuapp.com/) **||** [GitHub](https://github.com/CheapCyborg/MovieDex)

* Made in two days before an interview for practice.
* Used fetch API and react-bootstrap.

## **<Weather Finder/>** [GitHub](https://github.com/CheapCyborg/Weather-Finder)

* Made using React, Pure CSS, and jQuery for animations.
* Going to submit for a YouTuber’s Discord challenge.

## **<Comment Page/>** [GitHub](https://github.com/CheapCyborg/mern-comment-box)

* Stores comments on a mLab cloud database.
* Ability to update and delete comments.
* Connected to music player to make a sort of social network.

## **<Tic-Tac-Toe/>** [GitHub](https://github.com/CheapCyborg/TicTacToe) || [Demo](https://damian-green-portfolio.herokuapp.com/pages/tictactoe/TicTacToe.html)

* Solidified understanding of HTML, CSS, JavaScript, and jQuery.

## **<Orcs Vs. Humans Combat Simulator/>** [GitHub](https://github.com/CheapCyborg/Combat-Simulator)

* Using C++, created a program where the user enters the number of orcs and the number of humans.
* Orcs and Humans have their own stats such as health and damage.
* A victor is randomly decided based on the stats and number of forces.