| **Armani Grant** | 631-639-5756  manigrant021@gmail.com |
| --- | --- |

| **LinkedIn:** [**https://www.linkedin.com/in/armani-grant-1a7b75227/**](https://www.linkedin.com/in/armani-grant-1a7b75227/) | **GitHub:**<https://github.com/ManiG21> | **Portfolio:** [**https://wonderful-boba-3b3efd.netlify.app/**](https://wonderful-boba-3b3efd.netlify.app/) |
| --- | --- | --- |

**>CERTIFICATIONS AND EDUCATION**

**Certified** **Full Stack Web Developer,** *Nebula Academy* March 2022

**Full Stack Web Development,** *Nebula* *Academy, Suffolk County,* *N.Y.*  December 2022

**High School** **Diploma,** *St. Anthony's High School June 2019*

**>LANGUAGES AND TECHNOLOGIES**

* **Front-End:** JavaScript (ES6), React, JSX, HTML5, CSS3, Bootstrap, Fetch, SCSS
* **Back-End:** Node.js, Express, AWS (Amplify, RD, PostgreSQL, RESTful API
* **Tools:** Git, VS Code, DevOps, MSFT Teams, MSFT OneNote

**>PROJECT WORK**

**Movies & More (Not-Netflix)** <https://imaginative-unicorn-f88fec.netlify.app/>

A Netflix clone built using React, utilizing the TMDB (The Movie Database) API.

* Collaborated with teammates to design and plan app using Figma
* Requested movie data from api to display the movie details to the users
* Designed an animated site logo using Canva

**Sonic the Hedgehog Ring Simulator** <https://manig21.github.io/Game-Project/Sonic/sonic.html>

A game inspired by Sonic the Hedgehog 2 on the Sega Genesis, Collect Rings that appear on the screen as Sonic and Tails

* Incorporated canvas to draw and redraw the animated characters from their converted sprite sheets
* Utilized on-click events to have characters react to user input

**Me, Myself & I** [**https://main.d3156uqzn4jd72.amplifyapp.com/**](https://main.d3156uqzn4jd72.amplifyapp.com/)

An app for mental health to help users process their emotions.Users can select an emoji to reflect the emotion they are feeling today and write notes about their day. These emotions are then sent to the pie chart to show how often you feel each emotion.

* Implemented a journal form that submit data to our backend using a post request
* Utilized react router to create routes that simulate going to different pages of the front-end application
* Integrated Animations to transition text from off the screen

**Calculator App** <https://manig21.github.io/Calculator-Project/>

An application that can do basic mathematic equations such as addition, multiplication, division and subtraction

* Developed functions to handle the different math operations using vanilla JavaScript and CSS
* Implemented logic to look for certain symbols to run the right math equation

**>PROFESSIONAL EXPERIENCE:**

**Assistant Website Administrator for We Connect The Dots** February 2022 - Present

* Developed and maintained a website built with Squarespace.
* Edited videos of program footage used to promote on social media
* Scheduled social media posts and launched email campaigns using Mailchimp

**LMS365 Administrator for Nebula Academy** October 2022 - Present

* Transitioned Software engineering course material into learning manage system where students can complete the content at their own pace
* Designed and tested the user experience by utilizing a test account