




ANTHONY MANZIONE

+1 725 270 2059 

dev.anthony.manzione@gmail.com 

<https://www.linkedin.com/in/dev-anthony-manzione/> 

PORTFOLIO WEBSITE

<https://ajmanzione.github.io/Anthony-Manzione-Portfolio/index.html#home>

SKILLS

- HTML5
- CSS
- JavaScript
- Java
- React.js
- Angular/ VUE.js
- Python
- Bootstrap
- Git & GitHub
- Node.js
- Heroku
- RESTful APIs
- MySQL & NoSQL
- ES6
- JSON
- Express.js
- Linux/UNIX
- UX / UI
- Frontend Development
- Responsive Design
- Unit Testing w/ JEST
- Project Planning
- C/C++
- Adobe Creative Cloud

PROFESSIONAL EXPERIENCE

Full-Stack Web Developer

Contracted by Colorado School of Mines and CEPA, April 2023 - Present

- Creating a full-stack web application that allows users to securely upload Excel files to a database.
- Once uploaded, files can be accessed through a web page with filter and search functionalities.

Project Manager and Supervisor

Diamond Hands Construction, 2019 - 2023

- Demonstrated leadership, communication, and organizational skills to ensure projects are completed on time, within budget, and to satisfaction of the clients.
- Handle multiple projects, adapt to changing circumstances, and work with cross-functional teams.

EDUCATION

Certificate

Full Stack Web Development
UC Berkeley Extension
December 2022

Bachelor of Science

Recording Arts
Full Sail University
2017-2019

PROJECTS

Mickey-N-Friends Finder

- HTML, CSS, JavaScript, Bulma.js, Omdb API, Disney API

Created website allowing user to search for favorite Disney character and retrieve information about what shows or movies they appear in. Individual role was to Implement Fetch API methods between two third-party APIs, parsing JSON content into a dynamic web experience for the user.

Wish List

- HTML, CSS, JavaScript, Bootstrap, Express.js, Handlebars.js, Sequelize

Developed an experience where users can create an account and add as many wish lists or registries as they wanted, allowing them to include things like names, descriptions, links, and prices. Individual role was to create a seamless front end using Handlebars.js & Bootstrap.

Pokedex Tracker

- React, CSS, JavaScript, GraphQL, MongoDB, Express

Created web application where users and fans of Pokemon can keep track of how many they have caught. User can login, check pokemon they have caught, uncatch, receive badges for completion, customize their user sprite, etc. Individual role was to create entire front end of the website using React components and state as well as using Fetch API methods to retrieve specific information from the game.