CYD VILLAVICENCIO

(617) 458-1766 • villacv@gmail.com • Newton, MA

linkedIn.com/in/cyd-villa • https://github.com/CydVilla • Portfolio-site

SKILLS & CERTIFICATIONS

Technical Skills & Languages: HTML/CSS, JavaScript, React JS, SQL, Node.js, MongoDB, NoSQL, Express, Git **Additional Languages:** Spanish

EDUCATION

University of Massachusetts Amherst

Amherst, MA

May 2020

B.A, Communication

Dean's List Honors 2020

PROFESSIONAL EXPERIENCE

Resilient Coders Boston, MA

Software Engineer

March 2022

- Collaborate with a team of developers to build modern web applications using best practices.
- Built semantically structured full-stack web applications using HTML5, CSS3, JavaScript, jQuery,
 Object-Oriented Programming, Git, React, Node, and MongoDB.
- Consistently demonstrated proficiency in HTML5, CSS3, JavaScript ES6, jQuery, React, Node.js, MongoDB, PostgreSQL.

Advanced Home Health Care

Framingham, MA

Case Manager

August 2019 – March 2020

- Accomplished clients' care by assessing treatment needs; developing, monitoring, and evaluating progress; facilitating interdisciplinary approaches; monitoring staff performance.
- Initiated client relationships and increased overall enrollment to the GAFC program by 20%.
- Maintained clients' records by reviewing case notes; logging events and progress.

PROJECTS

Smart Brain

Face Detection App

2021

<u>Smart Brain</u> is a web app that uses the Clarifai API to locate a face in a picture. Using a React.js front-end
and Node.js back-end with Express.js as well as a PostgreSQL database to keep track of how many entries a
user has made.

PokeSearch

Pokemon Search App

2021-2022

<u>PokeSearch</u> is an app designed for a quick search of your favorite mon! Simply type your desired Pokemon
and enjoy the cool sprite and random data of your Pokemon of choice! Built using React JS, utilizing the
PokeAPI.

Star Wars Giphy Battle

Star Wars VS. App

2021-2022

- <u>Star Wars Giphy Battle</u> pits two random Star Wars characters against each other in an epic showdown.
 This project was constructed using Vanilla JS, HTML, and CSS.
- Two unique APIs are called for this app, SWAPI is utilized to extract Star Wars character data in conjunction with GIPHY API which aids in rendering the first gif result based on said Star Wars Character.