CYD VILLAVICENCIO

Software Engineer

Boston, MA | villacv@gmail.com

https://cydvilla.netlify.app/ | https://github.com/CydVilla | linkedIn.com/in/cyd-villa

CAREER SUMMARY:

Software Engineer, with a diverse skill set, that is dedicated and excels at solving complex issues, implementing optimizations utilizing innovative solutions to increase product efficiency, customer satisfaction, and company standards.

WORK EXPERIENCE:

Liberty Mutual

Configuration Engineering Intern | June 2022 - Present

- Modernize and digitize products for Liberty's global underwriting teams.
- Build APIs which will enable speed to market and facilitate reuse across over 80 products.
- Facilitate seamless data distribution, allowing clients an easy route to send data to downstream systems.

Resilient Coders

Software Engineer | March 2022 - Present

- 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.
- Increase productivity by using software to organize, track bug patches and add feature requests.

RELEVANT PROJECTS:

Smart Brain

React App | Built using React JS, utilizing the Clarifai API.

• Smart Brain 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.

Get Set Radio

React App | Built using React JS, utilizing an AWS S3 Bucket.

• Get Set Radio is a web app that allows users to upload their favorite tunes to a communal playlist! Using a React.js front-end and Node.js back-end as well as MongoDB in conjunction with an AWS S3 Bucket to store Object URLs from user uploaded MP3 files.

EDUCATION:

General Assembly | 2020 - 2021

Certificate of Completion - Software Engineering Immersive

University of Massachusetts Amherst | Class of 2020

B.A - Communication

SKILLS:

- JavaScript
- MaterialUI
- React.js
- Node.js
- AWS
- MongoDB
- SQL
- Git