

ARMANDO CONTRERAS

Front End Developer

📞 (602) 687-3141

@ amcontreras10@gmail.com

🔗 <https://github.com/armandomcontreras> 🔗 <https://www.linkedin.com/in/armandomcontreras/>

📍 Fort Collins, CO

SUMMARY

Recent coding boot camp student and passionate advocate for education, eager to utilize my technical skills in front end development to create software that delivers personalized user experiences. Proficient in HTML, CSS, JavaScript and React with a drive to create stunning, user-friendly applications. Passionate about leveraging the latest technology to improve the user experience.

CERTIFICATIONS

Full Stack Web Development Certification

QuickStart Inc.
Colorado State University-Pueblo
2023

EXPERIENCE

Front End Developer

QuickStart Inc.

📅 2022 - Present

Developing responsive websites that are optimized for both desktop and mobile devices, increasing user engagement

- Utilized HTML, CSS, and JavaScript to create a dynamic, interactive user interface that improved user experience
- Integrated third-party APIs to provide additional functionality and improve user experience
- Utilized version control systems such as Git to manage code changes and collaborate with other developers Skills PHP CSS HTML Java jQuery Git JavaScript Bootstrap

Professional Opera Singer

Freelance

📅 2017 - 2022

- Implemented performance tuning techniques on stored procedures and back-end queries which resulted in 46% improvement in application performance
- Comfortable public speaker and presenter
- Performed in front of 3000+ people

EDUCATION

Masters of Music in Vocal Performance

University of Missouri-Kansas City

📅 2014 - 2016

Bachelors of Music in Vocal Performance

Cleveland Institute of Music

📅 2010 - 2014

TECH STACK

Develop mobile applications

Design mockups and wireframes

Building APIs

HTML

CSS

JavaScript

React

Bootstrap

Responsive Design

Git

jQuery

PHP

PROJECTS

GIPHY Search Engine API

📅 2023

🔗 <https://armandomcontreras.github.io/amcontreras102.github.io/>

Built a Giphy search engine that allows users to enter and submit a keyword and displays images from that response.

- Used a custom CSS grid to display the images and ensure the site is responsive so that it looks good and works well on both desktop and mobile devices
- Developed JavaScript to detect user interactivity. Retrieved values that have been entered, and used that data to make an asynchronous call to a 3rd party API

Information Based Website

📅 2023

🔗 <https://armandomcontreras.github.io/amcontreras10.github.io/>

Built a website that can be utilized for any performing artist seeking jobs in the music industry.

- Website was built with minimal and efficient code using HTML, CSS and GitHub
- Technical additions included: Bootstrap carousel, formspree.io and HTML Validator

FIND ME ONLINE



Portfolio

<https://main--lively-duckanoo-fe4c81.netlify.app>