



# Marcus Munoz

Software Developer

 (210) 303-6170

 [munoz.marcus05@gmail.com](mailto:munoz.marcus05@gmail.com)

 [LinkedIn/MarcusMunoz](https://www.linkedin.com/in/MarcusMunoz)

 [GitHub/marcusmz](https://github.com/marcusmz)

## Technical Skills

HTML, CSS, Bootstrap,

JavaScript, jQuery,

Java SE, Java EE (Servlets, JSP),  
Spring, Thymeleaf, MySQL,

Object-Oriented Programming,

Test-Driven Development, Version

Control with Git, Paired Programming

## Education

### Codeup

Certification of Completion

Apr 2022 - Sep 2022

A fully-immersive, project-based, and intensive 20-week Full-Stack Java Career Accelerator that provides students with 670 hours of expert instruction in software development

### San Antonio College

Associates of Science in Biology

Aug 2019 - Jun 2021

Completed two years of collegiate level math, science, and engineering classes

### St. Philips College

Associates of Culinary Arts

Aug 2016 - Dec 2018

Completed sixty credit hours to include food handling, food preparation, creativity, leadership, and logistics

Motivated Software Developer with experience in both Data Entry and Customer Service. Desire to merge creativity, diligence, and attention to detail into a new career in full-stack web development. I'm pursuing an opportunity to leverage my technical and soft skills to collaborate with other developers and contribute to a team that helps drive productivity and growth.

## Development Projects

### [BarnDoor Capstone](#)

Provides registered users with the ability to herd and keep track of their livestock. With BarnDoor, users store useful animal information pertinent to raising livestock, including animal information, herd information and vaccination records. Through HTML, CSS, Bootstrap, JQuery, and Javascript, we've curated an easy to use frontend experience. Backend technologies such as Java, Spring boot, Spring security and MySQL, BarnDoor gives users the power to easily and accurately manage their livestock.

### [Movie Project](#)

For this project, we created a JavaScript application that permitted users to edit, add, and delete movies from a webpage using jQuery. In this project, I learned about RESTful APIs and how computers exchange information. This group programming effort was built using HTML, CSS, jQuery, JavaScript, AJAX, and JSON to store data and retrieve it from an outside server.

### [Weather Map Project](#)

A solo programming effort utilizing JavaScript and JQuery to create a web application to fetch data from the OpenWeatherMap API. Using this fetch request to the API, the user is able to check a 5-day forecast given any coordinate placed on a map using MapBox API.

## Professional Experience

**USAA** - San Antonio, TX

*Data Entry Operator* / Oct 2020 - May 2021

- Oversaw Q/A audits for checks in all lines of business to ensure error-free fund distributions
- Collaborated with all branches of insurance to locate and resolve specific member information issues in a timely and secure manner
- Assisted in the processing of paper/electronic checks for distribution to members accounts during high volume windows

**San Antonio College** - San Antonio, TX

*Client Services* / Sep 2019 - May 2020

- Created successful degree pathways by counseling students based on interest, major and course completion
- Advised students on questions relating to course selection and graduation requirements

**5 Points Local** - San Antonio, TX

*Line Cook* / May 2017 - Mar 2019

- Capstone course for my culinary degree where I was placed in a fast-paced environment and trained to learn new cooking techniques, along with teamwork and communication skills to ensure flawless service