

CAROLINE ESQUIVEL

SOFTWARE DEVELOPER

I am an innately inquisitive and purpose-driven developer with a fascination for creating useful products. I have cultivated strong problem-solving skills, and thrive in a team environment with customer satisfaction as a primary goal. Seeking to become a developer at a firm that values diversity, growing its team members, and giving back to the community.

📞 210-663-2283

✉ caroline.esquivel01@gmail.com

🌐 Caroline1986

🌐 ceesquivel

TECHNICAL SKILLS

- JavaScript
- HTML/CSS
- Java SE
- MySQL
- jQuery
- Thymeleaf
- Bootstrap
- Object Oriented Programming
- Pair Programming
- VCS with GIT
- Test-Driven Development

PROFESSIONAL EXPERIENCE

Luby's-San Antonio, TX **9/2019 - 03/2020**

Assistant Store Manager

- Analyze data to establish current and long-range objectives, plans, and policies.
- Observe and coach team members to ensure customer satisfaction.
- 100% score health audits (2019-2020)

Starbucks-San Antonio, TX **03/2005 - 06/2019**

Store Manager

- Managed all aspects of store operations, including organization, maintenance and purchasing functions.
- Partner of the Quarter (2015, 2017)
- City high customer score rating (2018-2019)
- Increased sales up to 9% quarterly

EDUCATION

Codeup **2020**

San Antonio, TX

Certificate of Completion

- A fully-immersive, project-based, and intensive 22-week full-stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

DEVELOPMENT PROJECTS

Master of Music

Master of Music is an MVC application built using Spring Framework. It consists of four different trivia games(Music Trivia, Unscramble, Music Theory, and Lyric Master), created with Java and jQuery, for participants to test their music knowledge. Users are able to interact with others in an open forum and are ranked against players based on scores saved in a MySQL database. CSS and Bootstrap are used to create a visually stimulating game play experience.

Movies Application

The movies application was a paired programming project built using jQuery. The user has the ability to search through a database of movies from an API, input their review and rate the movie on a four star scale. The user is also able to sort and filter though movies which have been added to their review list based on input or rating. CSS and Bootstrap were used to create the overall layout while implementing the movie posters from the API to display further details about the movie.

RadLister Application

The RadLister is a full stack application created with a team of five developers that allows a user to view a list of ads created by others that have been saved in MySQL database. Once, registered the user is able to create and then edit an ad they have created or edit their own profile information. We used Figma and Trello boards to project plan and collaborate. We created models, views, and controllers that use Java, Maven and Tomcat to connect to a database and server that ran the project.