




# Michael Galimore

Software Developer

 (210) 278 2211

 [Michael.Galimore1@gmail.com](mailto:Michael.Galimore1@gmail.com)

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

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

Software Developer with a stable work history and experience in client service. Growing up with an enthusiasm for video games led to a natural curiosity for understanding the code that went into creating them. 13 years in the service industry strengthened my skills in customer service, time-management, and problem-solving and the pandemic provided the unique opportunity to pivot and seek a career that allows me to combine my strongest skills with my passion for technology. Looking forward to bringing my technical skills, stability, and work ethic to a stable collaborative environment that promotes growth and development.

## Technical Skills

HTML - CSS - Bootstrap - JavaScript - jQuery - Java SE - Java EE (Servlets, JSP) - MySQL - Object-Oriented

Programming - Test-Driven Development - Version Control with Git - Paired Programming

## Development Projects

### [Books4Trade Capstone](#)

The Books4Trade is a web application that allows users to trade books amongst each other. You can use the api to search for books that may not be in the database and add them. You can rate the books and review the books with the ability to edit both. The application has a register feature with built-in security as well. The languages used to make this application are MySQL, Spring boot, and JavaScript. HTML, CSS and Bootstrap were also used.

### [Adlister Project](#)

Adlister is a Java based application that allows a user to create, read, update and delete ads. Java, Java EE and HTML were used to create this application.

### [Movie Project](#)

The Movie Project is a web application that displays movies by title, genre, and rating. It allows users to add, edit, and delete all movies by category. There are also options to rate the movies and search by title, genre and rating. The languages used to create this project were Javascript, HTML, and CSS.

### [Contact Manager Project](#)

Java based application that lets you create contacts that are added to a .txt file. You are able to edit all contacts in the application. This application also has the ability to search and delete contacts.

### [Coffee Project](#)

This was a paired programming project that allows users to view different coffees by categories. It also allows you to add and remove the coffees using Javascript and Bootstrap was utilized for styling and scaling of the webpage. We also utilized HTML, JQuery, and CSS to complete this project.

## Professional Experience

**Greater Refuge Church** - San Antonio, TX

*Volunteer Technology Coordinator* / Jan 2019 - Present

- Host and facilitate local/regional church meetings and conferences through streaming services via YouTube, Zoom, OBS, and Facebook Live
- Responsible for equipment setup, running cables, and troubleshooting network issues
- Provide training to new members/participants on how to use streaming services

**Cintas** - San Antonio, TX

*Customer Contact/Lead Carpet and Tile Technician* / Apr 2007 - May 2020

- Built and maintained relationships by providing exceptional client service to commercial clients
- Completed multiple large projects ahead of schedule 80% of the time
- Consulted with clients to identify and analyze concerns about stains and damages while working to understand and anticipate additional needs
- Leveraged strong communication and problem solving skills to manage client expectations, resolve issues, and provide alternative solutions to their problems
- Consistently inspected and managed personal supply inventory ensuring that the appropriate supplies for every project were secured each day to which reduced the time on each project by 15%

## **Education**

### **Codeup**

Certification of Completion

Oct 2021 - Apr 2022

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.