RMAV

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Description

RMAV (Recommend Me a Video-Game) is an application for users to get video-game recommendations based off titles and genres they already enjoy. Users can create accounts and add titles to create their own personalized list of games they want to try. This application helps users with finding games they will love without having to do all the research!



Features

- Basic RESTful architecture
- User Management/Extended Identity
- Users can add items to create personal list if registered.



Planning - User Stories

Users can create accounts and search for games based on genre.

If user is not registered they can still get a game recommendation, but only registered users can add those games to a personal list.



Planning - Database

Database Includes:

- -Table for registered Users
- -Table for Games data
- -Database table for users to store their items they would like added to their list.(Items table).



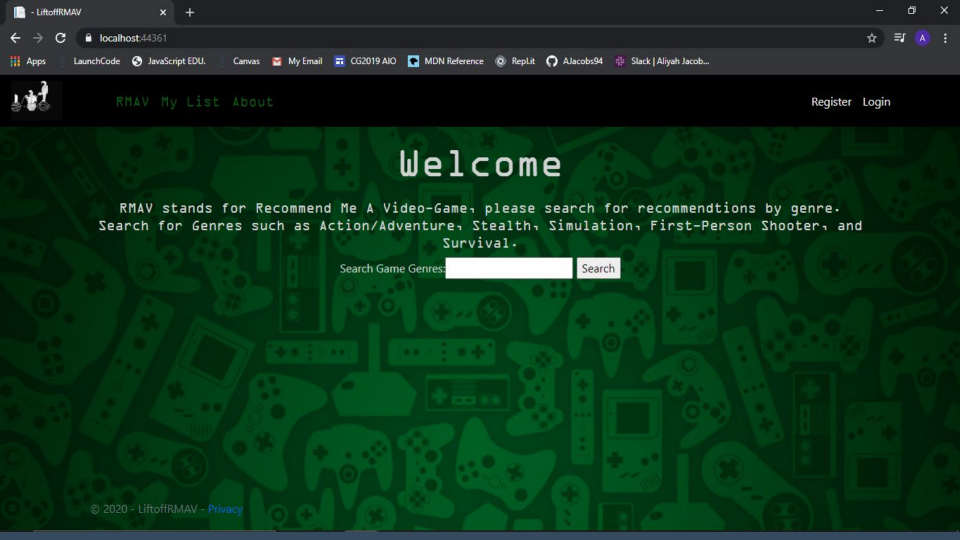
Technology Stack

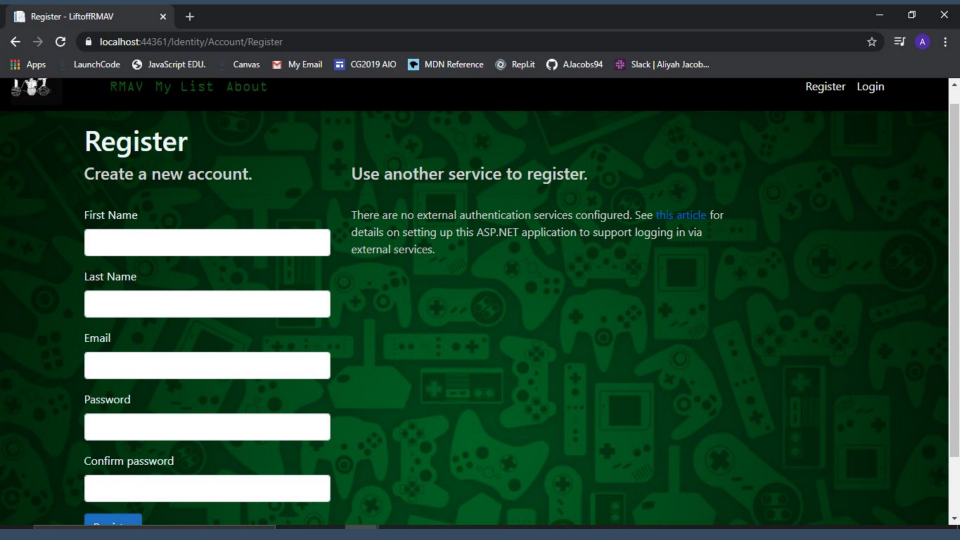
- C#
- ASP/.NET Core
- Visua; Studio
- SQL
- Bootstrap

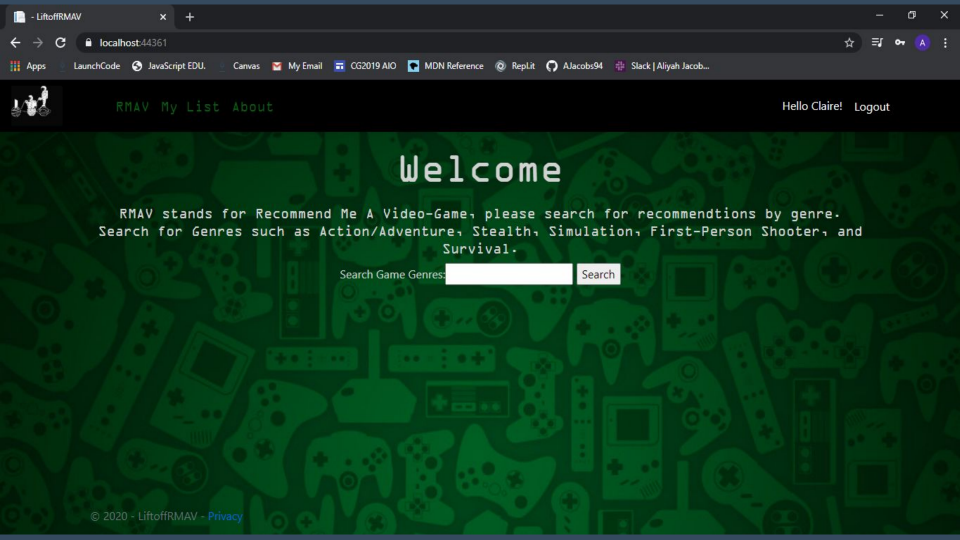


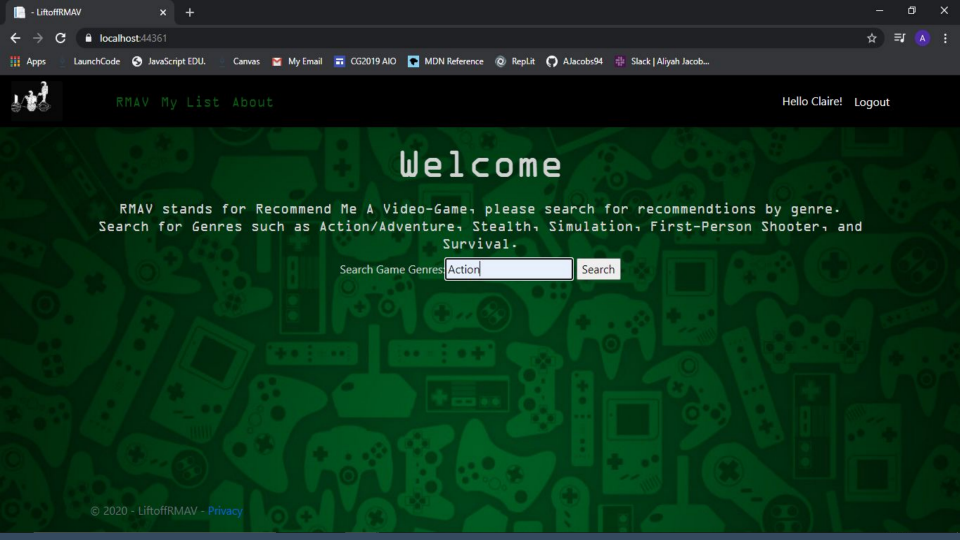
Demo

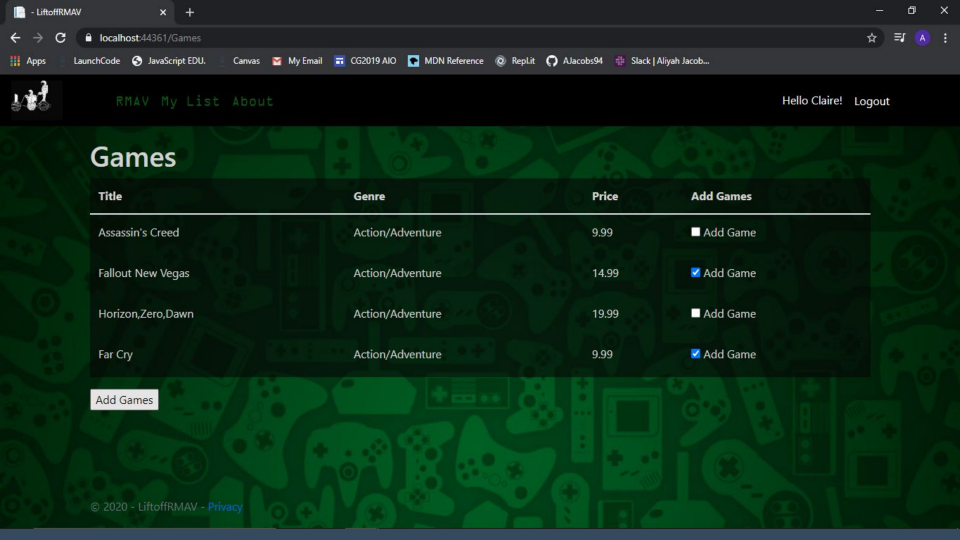


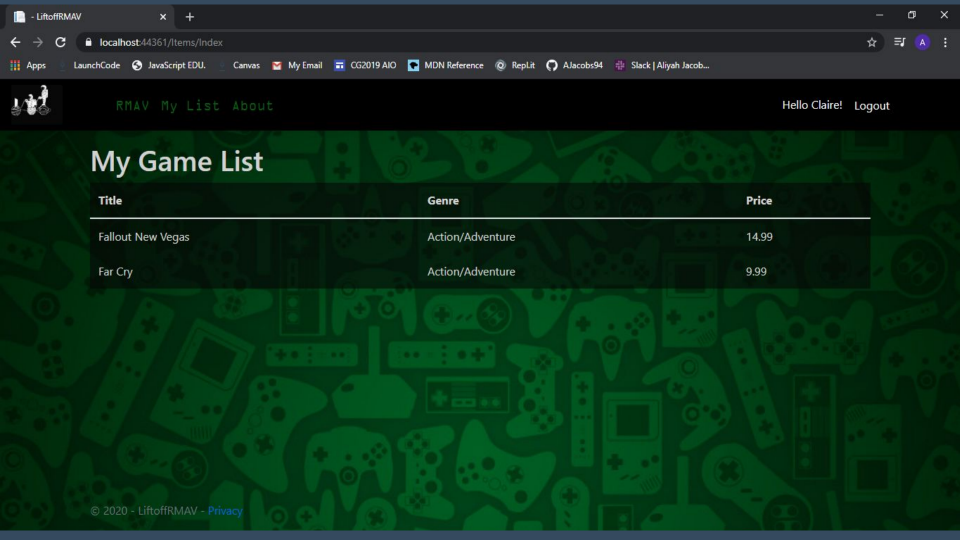


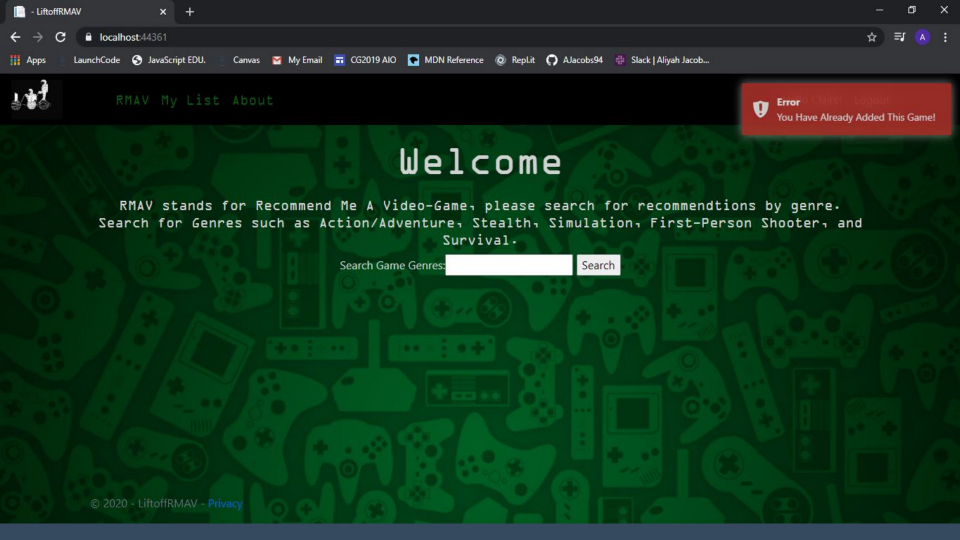












What I Learned

- Implementing toastr to create pop-up alerts to the user.
- Extending User Identity and linking user database to other databases.
- Seeding data
- More about SQL, and HTML



What's Next

- Fetching API data to replace seed data
- Descriptions of the games, deleting items in personal list, and ability to buy games in personal list.
- Would like to publish and go live after API implementation

