Wine Manager

5th December 2019

OVERVIEW

Wine Manager is an organizational solution for wine collectors. It allows the user to visualize and search their wine collection(s) without having to physically go look. It makes being a collector easier to enjoy.

GOALS

- 1. Visualize wine storage in an appealing manner, indicating full and empty spaces
- 2. Display wine location based off of search results, or indicate no wine is available
- 3. Display wine details on selection of a slot in a wine storage, includes origin, varietal, taste profile, *isUserFavorite
- 4. Add / Remove user's wine from storage
- 5. Display list of favorite wines and current quantity
- 6. Create / Delete user's wine storage locations
- 7. Be mobile friendly: responsive design

FUTURE GOALS

- 1. Web scraper to seed Wine database
- 2. Enable grid layout within multiple shapes hexagon, circle, rectangle, etc.
 - a. Grid recognition from image
 - b. Enable user click and drag within shape to create grid underlay
- 3. Integrate LED light hardware with app
 - a. Lights illuminate based on user search results, physically identifying where bottles are in storage location
- 4. Integrate image scan with app
 - a. Allow user to scan barcode to search for wine in database
 - b. Allow user to scan image to search for wine in database

PHASES & TARGETS	COMPLETE
Define	By Sun 8-Dec
Identify the following solution paths:	Open
 Hosting database - Firebase (FirebaseDatabase.net), Azure, etc Front-end technology - Razor, React, JQuery, etc Finalize project concept 	
Plan	By Sun 8-Dec
Create outline of schedule and specific objective milestones	Open
Design	By Tues 10-Dec
Wireframe concept views: consider computer, tablet, iPhone viewports	Open
Design data models & data flow	Ореп
Develop	By Tue 17-Dec
Develop:	Open
 Front-end views of wine location (1) Back-end logic for wine data storage Authentication Hosting 	
Test	By Tue 17-Dec
Complete:	Open
Unit testing of major logic functionsUser testing of front-end	
Deploy	By Thur 19-Dec

Open

Host database and website online