

The challenge to face

The challenge was to create an auction platform where sellers and buyers can meet and bid. I always had fishes as pet and koi's are one of my favorite, I planned to create a platform where people such as hobbyists, sellers or normal people can sell or buy different kind of koi fishes and welcome them to their ponds.

Technologies

For different part of the platform, I used different technologies. For the backoffice I mainly used PHP, Laravel, NodeJS and SQL for my database. As for the frontoffice I mainly used Angular, Yarn and all the necessary packages that were needed to achieve goal.

Structuring platform

For structuring I started with following the 6Ds with focus on Define. I created a Data model for my database. After that I made a Sitemap which was followed by the Wireframes, Style tile, Screen Designs & finally my Style Guide.

Development

I started with the backoffice. I made the migrations, seeders, models, controllers, routes, views and the API. After that I jumped on the frontoffice and made components, models, services, routes and obviously all the required function to make it all work.

Aftermath of battle

I am quite happy I could experience this. It surely was not all easy and fun but I love learning and also the feeling I get when my code finally works is surely addicting to me. Even though not everything was finished, I can without a doubt say I got better at coding.

AquaLobby's future

I will not be satisfied until I finish everything I planned on doing for this project. It surely will be worth finishing it in the future. In the future I will be implementing the features I could not for now. Such as the messaging system, the notification system and

SOLD
SOLD
SOLD
SOLD

AQUA LOBBY