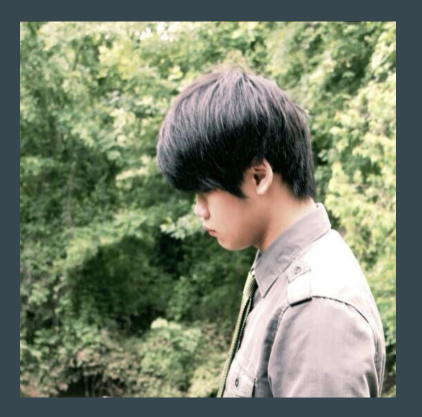


THE PLUG SELECT

Alan: Leader

Responsibilities:

-Overall theme for project, Heroku wiz, helped Santos with the back-end uploading image issues, helped Thomas with Socket.io



Thomas: Back-End Developer

Responsibilities:

-Socket.io champ, incharge of chatbox, helped

with back-end code, created routes,



Santos: Back-End Developer

Responsibilities:

-Backend super star, implemented Cloudinary,

helped Thomas with routes, helped Alan with

Heroku issues, helped with chabox issues.



Avi: Front-End Developer

Responsibilities:

-Kept up with the front end of the project, made sure everything was aligned, buttons were routing, made sure back-end work was "prettified" on the front-end aspect.



Christian: Designer

Responsibilities:

Helped with Design, wireframe

Concept

We wanted to create a website what would facilitate our users on their bidding efforts. Our website allows users to view bids, upload their own items, as well as contain a chat room that lets users communicate with other user's.

The Process

What our website contains:

Sequelize, Express, Mysql, Bootstrap, Handlebars, Socket.io, Cloudinary

Challenges

- -Making out Login page function correctly without errors.
- -Understanding Socket.io, Cloudinary, and Stripe
- -Making sure front-end development didn't conflict with back-end development
- -Merging conflicts

Future Developments

Future developments:

- -Adding a way for user's to see who is selling items near them.
- -Adding the ability to search for specific items.
- -Create a way to show more info on the homepage for each bid.
- -Understand and incorporate Stripe.js.
- -Adding a customer support field.

Demo