PROJECT OVERVIEW

Tuesday, March 10, 2020 11:46 AM

PROJECT SCHEDULE

Day	Deliverable	Status
Day 1	Project Description	Complete
Day 1	Wireframes / Priority Matrix / Timeline	Complete
Day 3	Core Application Structure (HTML, CSS, etc.)	Complete
Day 4	MVP & Bug Fixes	Complete
Day 5	Final Touches	Complete
Day 6	Present	Incomplete

PROJECT DESCRIPTION

A portfolio showcasing what I've learned over the past two weeks at General Assembly.

GOOGLE SHEET

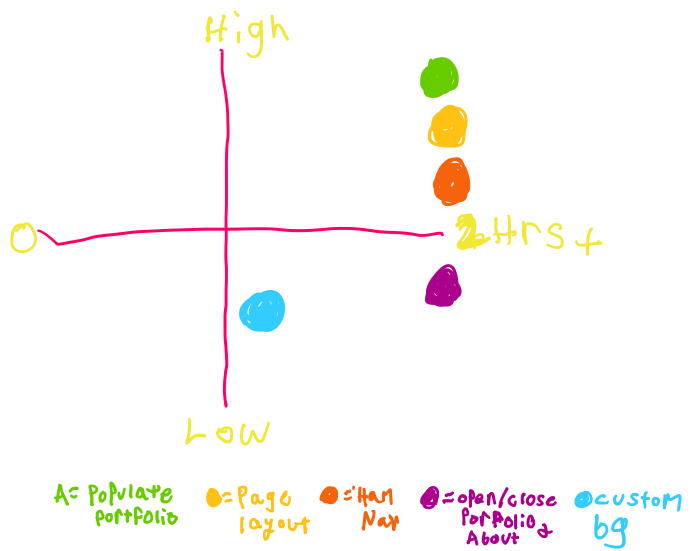
https://docs.google.com/spreadsheets/d/1WyGCKMIb_Wjs-_k6ZnE4cY0yhIPW3CvR4YogUg9QAQs/edit#gid=0

WIREFRAMES

https://res.cloudinary.com/dum4u7sro/image/upload/v1584209188/F063 67DA-C8A0-4E49-9B5B-993A45E619CE 1 ii51mm.png

https://res.cloudinary.com/dum4u7sro/image/upload/v1584209188/F063 67DA-C8A0-4E49-9B5B-993A45E619CE g99dkv.png

TIME/PRIORITY MATRIX



MVP/POST-MVP

MVP

- · Functional HTML layout
- · Pull data using google json API for Portfolio

- · Render portfolio projects on page
- Hamburger nav on Mobile

Post-MVP

- Pull information from contact sheet and have it populate google sheet
- Custom backgrounds for all components
- Opening closing sections for my about and portfolio

FUNCTIONAL COMPONENTS

Component	Priority	Estimate d Time	Time Invested	Actual Time
ENTER page	Н	3hrs	5hrs	5hrs
Overall page layout	Н	5hr	5hrs	5hrs
Page styling (animations, padding, fonts)	Н	6hrs	6hrs	6hrs
Opening/Closing portfolio and about	L	3hrs	6hrs	6hrs
Working with API	Н	3hrs	4hrs	4hrs
Hamburger nav mobile	Н	1hr	4hrs	4hrs
Pull from contact	L	1hr	3hrs	3hrs

form and populate google sheet				
Custom Backgrounds	L	3hrs	5hrs	5hrs
Total		25hrs	38hrs	38hrs

ADDITIONAL LIBRARIES

Font Awesome: Used for icons as opposed to images to make page lighter.

Google Fonts: Used for fonts

CODE SNIPPET

```
@keyframes wiggle {
    0% { transform: rotate(10deg); }
    10% { transform: rotate(-10deg); }
    20% { transform: rotate(10deg); }
    30% { transform: rotate(-10deg); }
    40% { transform: rotate(10deg); }
    50% { transform: rotate(-10deg); }
    60% { transform: rotate(10deg); }
    70% { transform: rotate(-10deg); }
    80% { transform: rotate(10deg); }
    90% { transform: rotate(-10deg); }
    100% { transform: rotate(-10deg); }
}
```

This animation makes the hand and monkey icon on my

page wiggle, I really enjoyed making creating this and seeing it in action!

ISSUES AND RESOLUTIONS

A big issue I faced was referencing jauery objects as opposed to the string-literal divinside of the jauery object.