



Assignment 3

JOV Homepage

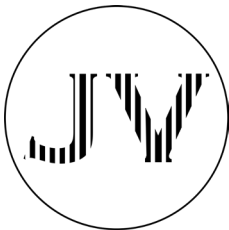
Table Of Contents

Agile Reports ----- 3

Initial Process ----- 5

User Testing ----- 6

Final Design Aspects ----- 7



Meeting 1 ——— 26 Feb - Vignesh

Tilly- came forward to creating trello board and slack channel

Vignesh-came forward to creating git organisation

Jesse-came forward to do the user testing plan

Tilly-going to design logo

Vignesh-looking into particle js and parallax to add to home page

Jesse- doing card sorting

Tilly-Vignesh-Jesse=>Doing personas each

Vignesh-going to do style guide

Strategy-Focus on individual project as well parallely-Spending first half of the class on individual project and coming back together to do group project.

Meeting 2 ——— 27 Feb - Tilly

As a group, we have decided to add JS style guide in trello board.

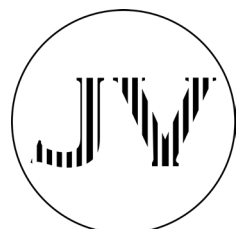
ALL- took one persona each to complete general TA-We picked User perspective(Post grad student, employee, & employer)

Tilly- had a template of sorts for the homepage and plugins.

Vignesh- updated us on the card sorting efforts and doing style guide as well

Jesse- started the sitemap, UML Diagram and his persona

As a group we decided to do seperate wireframes and then come together.



Meeting 3 ——— 28 Feb - Vignesh

Jesse-has decided to work on UML diagram more.

Tilly & vignesh-did the wireframe each and merge their ideas together before going into focus group

User testing was done by Vignesh and Tilly.

Vignesh was asking questions while Tilly made on observation.

Meeting 4 ——— 1 March - Vignesh

Tilly has decided to work on high fidelity prototype.

Jesse & vignesh researching for photos that goes into their particular profile section.

Meeting 5 ——— 2 March - Vignesh

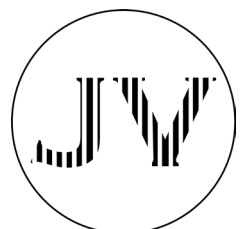
Vignesh- re-edited the ux pin design. Presented to group.

Meeting 6 ——— 6 March

Vignesh - is doing developing the home page

Tilly - is taking care documentation

Jesse - is responsible for responsiveness of the website



User testing plan

- Brainstorming

What's our home page look like? Research about cool functionality for home page?

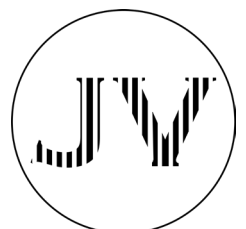
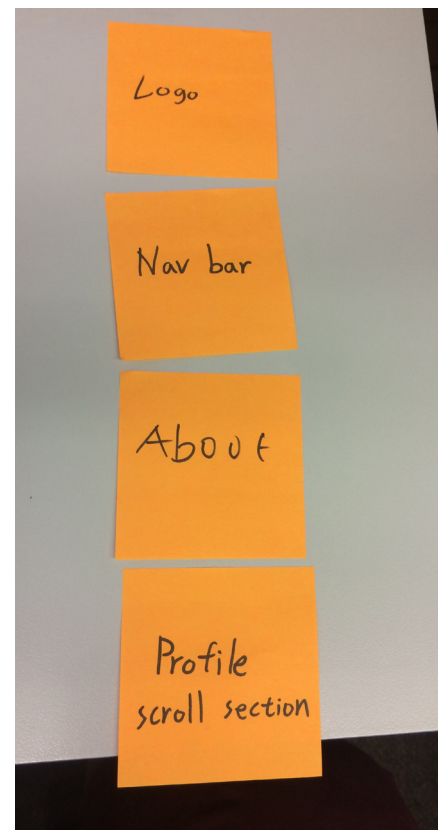
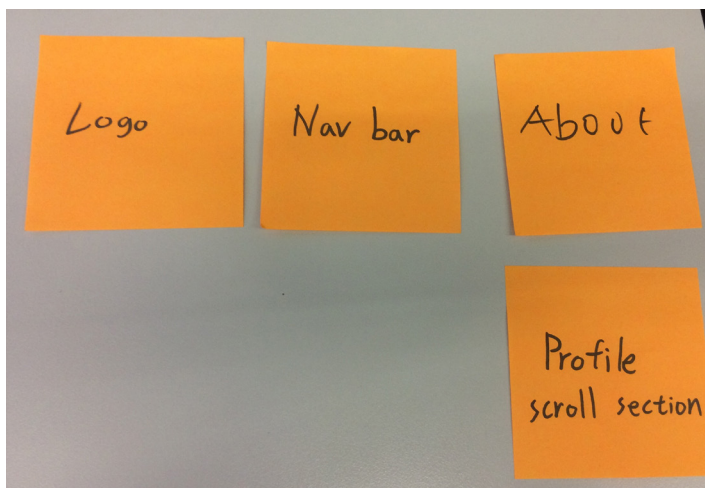
Picture with parallax effect-use parallax.js:

- Scroll thru boxes to get to individual project.

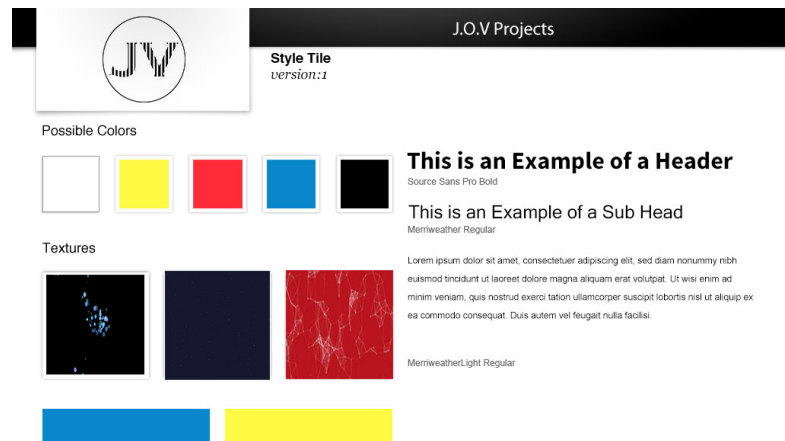
Technical

- Particle.js
- Profile like site with scroll section button nav

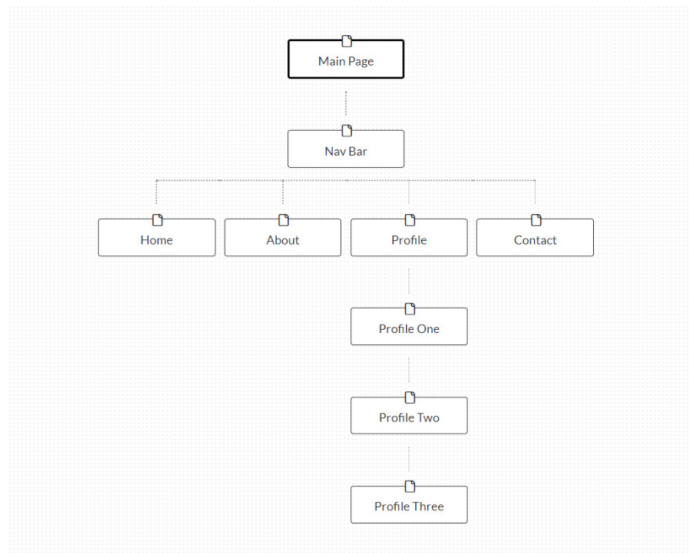
- Card sorting



- Style guide



- Site map



- Personas

5.1 Vignesh

Name: Alex Hewson

Background: Product manager from Google

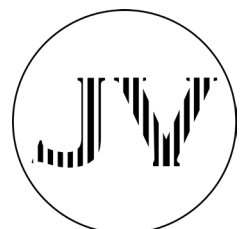
15 Years of experience in software development

Age: 40

Goals: Easy to navigate through portfolio

Easy to locate information as Alex is busy person.

5.2 Tilly



Name: Connor Perterian

What: Potential Employee looking at the company's staff to compare their similarities, to see if his application would be valued.

Details: He is looking to leave his first junior design job since graduating, wanting to move up in rank.

5.3 Jesse

Name: James Monster

Background: Traveler guide working at travel agency for 10 years.

Age: 30

Goals: Integrate local tourism industry information with google map and GP

User testing

We have decided to have vertical nav in landing page. It's going to be seen through and floating as well.

Tilly is going to design our header in AI/Photoshop

User is able to locate the nav and wants to see the nav fixed so that user can jump to particular profile quickly.

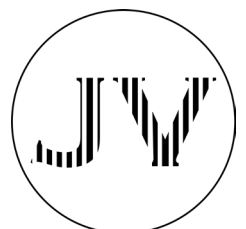
Jay was able to figure out concept behind our nav quickly.

Vignesh got inspired from this website and proposed that idea to team.

<http://www.plasticbcn.com>

We have decided not to have header but a horizontal nav on right.

Setting solid color as background for each profile.



- Low fidelity and User testing

Work on designer's project description- bring down font size of description

Adding 'go back to top' link once the user start to scroll down.

Modulate sections of designer's profile

Bring down shadow

- High fidelity and User testing

Adding 'go back to top' link once the user start to scroll down.

Bring down shadow

Modulate sections of designer's profile

Work on designer's project description- bring down font size of description

Test 2

Reduce the width of welcome message

Reduce Parallax height

- UML Diagram

J.O.V PROJECT

Jesse Shiao | February 27, 2018

