**HackInstead : Portfolio Website Plan**

Dillon Bendig, Team : Ridin’ Solo

**Idea:**

To use the hackworks, hackinstead, allocated time and resources(as well as motivation) to develop my own personal website using HTML and CSS. The goal for this project would be to have a finished website that I can use for networking and as an online portfolio for my projects and credentials.

**Key Functionality:**

* All buttons and links must work
* Clean and finished look(i.e. No skewed images or misplaced text or incomplete content)
* Toolbar that displays each section as tabs, clicking the tabs takes you to that point in the vertical translation down the page
* Has the following sections; About Me, Portfolio, Contact
  + Viewer is able to seamlessly scroll down the page through the sections
* Links to my GitHub and LinkedIn

**Additional Functionality(Extra time):**

* “Back to top” that returns the viewer to the top of the page
* Clear and aesthetic colour palette
* Contact box where the viewer can enter a message with a subject and send an email to an inbox from the webpage
* Figure out how to get a domain and make the website accessible to everyone

**Development Steps:**

1. Complete Plan
2. Sketch out blue print for website design
3. Create project in atom, start read.me, get set up code in the HTML file
4. Develop main page for the website, has basis for the title and toolbar
5. Tool bar links work under testing conditions, moves you down throughout the web page
6. Choose designs for tabs, font, text style and overall aesthetic appeal -- implement headers for subsections to add these
7. Add additional content; images, links for github and linkedin, maybe instagram as well
8. Test and debug
9. Voice Over & Submit

**Schedule**

**\*DEADLINE SUNDAY @ 5PM\***

|  |  |  |
| --- | --- | --- |
| **Friday** | **Saturday** | **Sunday** |
| -Steps 1, 2, and 3  Update GitHub Repo | -Steps 4, 5 and 6  Update GitHub Repo | -Steps 7, 8 and 9  Update GitHub Repo |

**Webpage Sketch**

