Project Management Documentation

List of tasks to be performed:

- 1. Development of HTML5 and CSS of the complete website
- 2. Adequate JS scripts as a supplementary
- 3. Synchronize the work using GIT workflow
- 4. Testing and deployment of the complete site.

Details of the tasks to be performed including difficulty and priority level. Difficulty level is explained on a scale of 1 to 5 (5 being the most difficult). Priority is explained on the level of 1 to 5 (again 5 the highest parameter being the most prioritized work). Details also include estimated time for each task.

Task	Priority	Difficulty	Estimated time(in hrs)
Build the menu HTML5 and CSS	4	3	5
Carousel	3	4	1
About us page(excluding video)	2	3	3
Add video	3	5	3
Services page	1	2	2
Contact us page	2	2	2
Gallery page	4	5	4
GIT workflow	5	5	unknown
Adding varios JS codes	5	5	02/03/19

Record of lessons learned:

- How to add additional Javascripts for adding animation to click on pictures
- Additional Javascripts for video playback inside a frame
- Carousel
- To be learned: how to add location to breadcrumbs using javascript
- More hands on training on GIT
- Develop project more on the scale of professional web developers
- Better handing of bootstrap and responsive web design
- More proficiency in Javascript

Requirements for the project and the tools

- Javascript
- HTML5
- Bootstrap
- Iframes, background, bredcrumbs etc.
- To finish the webpage with easy navigation and simple but fast menu. It is also required to

- make sure the webpage works on all the current internet browsers.
- The webpage should represent the current style of webpage on the markets. It has to be easy in use in for the client experience with forms and videos etc.

Quality control for the project

- The quality control and testing is done by checking the HTML semantics on w3 schools
- At every level quality control is also done by checking the parameters of responsiveness etc. on different browsers
- GIT is used extensively during the projects to keep track of changes and easy project management

Chronogram

This document shows the chronogram of the project

- 29/10/2019 2:30 pm Assignment of project
- 29/10/2019 2:40 pm Project basic ideation
- 29/10/2019 3:15 pm Creation of GitRepo
- 29/10/2019 4:35 pm Creation of text documents and start of HTML code
- 30/10/2019 9:52 am Continuation of the build up of the first page
- 30/10/2019 2:52 pm Menu completed with the restarted version in bootstrap
- 30/10/2019 4:52 pm Home page completion and feature article
- 30/10/2019 6:00 pm Start of the About Us page
- 01/11/2019 10:30 am- Start of the sticky footer page
- 01/11/2019 11:00 am- Completion of footer and Start of About us
- 01/11/2019 11:30 am- Start of the Gallery page
- 01/11/2019 2:00 pm Start of the Service page
- 01/11/2019 5:00 pm Finish the service page
- 02/11/019 4:00 pm Final Contact us page, Addition of breadcrumbs, forms and final cross check

Incidents

This file consists of all the incidents recorded during the course of the project completion.

30/10/2019 11:34pm:- Still working on the menu because of non proficiency in the new framework being used (Bulma). Most issues relate to

positioning of columns in bulma.

30/10/2019 3:30pm:- successfully resolved issue with

03/11/2019: - some errors where observed play video section

Project calender

This document lists the project calender

Day1

29/10/2019 2:30pm - Assignment of the project

29/10/2019 3:30pm - Completion of Basic ideation and start of Github repository

29/10/2019 3:45pm - Start of basic HTML bone of the project

29/10/2019 5:30pm - Finish the basic structure of the HTML part

Day2

30/10/2019 9:30am - Start of the First page of the website 30/10/2019 11:00am- Finish the navigation, menu and home page 30/10/2019 3:00pm - Finish the Home page and start the About US page 30/10/2019 5:00pm - Finish the About Us page and start the services page

Day3

30/10/2019 9:30am - Start of the Gallery and Contact US page 30/10/2019 11:00am- Finish the Gallery 30/10/2019 3:00pm - Finish the final touch ups 30/10/2019 5:00pm - Finish the Documentation