

# **Steven Twerdochlib's Projects**

## **Portfolio Web Page Project**

### **UI Specification**

Author:	S MW Twerdochlib
Config Ref:	PWP.UISPEC
Date:	15/07/2019
Version:	1.0
Status:	Release

## Contents

1	Introduction .....	3
1.1	Purpose of this Document .....	3
1.2	Scope .....	3
1.3	Objectives .....	3
2	UI Examples and description .....	4
2.1	Interaction with UI .....	4
2.2	Examples of UI .....	4
	Document History .....	7

# **1 Introduction**

## **1.1 Purpose of this Document**

This document describes how the user interface should look for the Portfolio Web Page Project. This document may be updated consistently based on any changes that could make the user interface easy to make and use in the future.

## **1.2 Scope**

The UI specification describes how the user interface will look like to provide easy access and navigation around the website being created.

## **1.3 Objectives**

The objectives of this document are:

- To give examples on what the website should look like
- To provide details on how interactions with the website will look like and do.

## 2 UI Examples and description

### 2.1 Interaction with UI

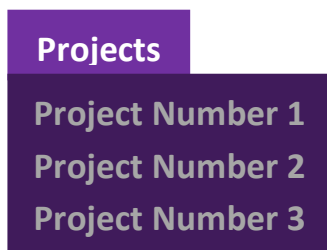
Below are the interactions that should happen when the user interacts with the user interface:

- While the mouse hovers over a navigation button in the navigation bar, the navigation button should produce a dropdown of possible navigation options.
- While the mouse hovers over a navigation option in the navigation bar, the navigation buttons colour should turn into a brighter shade of purple and the text should turn white.
- When the user scrolls down the header bar should disappear, the background image should stay in a fixed position and the navigation bar should move to the top of the page but never go out of view.
- When the user clicks on an image of a project, the image should appear in a bigger size that is easier to see.
- The user should be able to extend the message box vertically when writing an email to whatever size they desire.
- When the user clicks on a navigation option, the website should glide to the specified place instead of jumping straight to it.

### 2.2 Examples of UI

Example of the UI can be found below:

This is what the navigation button should look like when hovering over just the navigation option 'Projects':



# Steven Twerdochlib's Portfolio

Home

Projects

Contact

This is what the Home part  
of the page should look like.

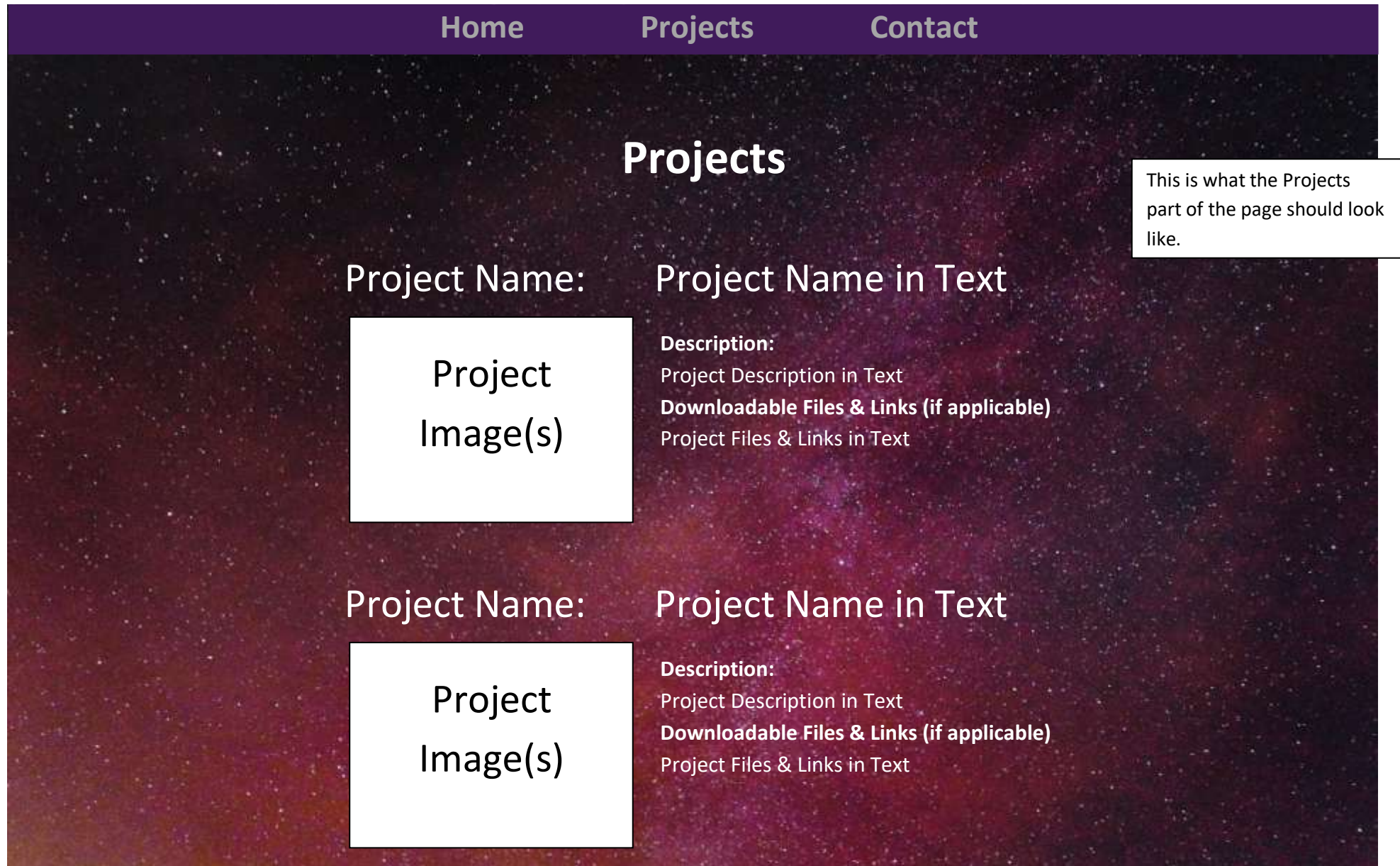
## Heading 1

Text 1 Text 1 Text 1 Text 1 Text 1 Text 1 Text 1  
Text 1 Text 1 Text 1 Text 1 Text 1 Text 1 Text 1  
Text 1 Text 1 Text 1 Text 1 Text 1 Text 1 Text 1  
Text 1 Text 1 Text 1 Text 1 Text 1 Text 1 Text 1  
Text 1 Text 1 Text 1 Text 1 Text 1 Text 1 Text 1

## Heading 2

Text 2 Text 2 Text 2 Text 2 Text 2 Text 2 Text 2  
Text 2 Text 2 Text 2 Text 2 Text 2 Text 2 Text 2  
Text 2 Text 2 Text 2 Text 2 Text 2 Text 2 Text 2  
Text 2 Text 2 Text 2 Text 2 Text 2 Text 2 Text 2





[Home](#)[Projects](#)[Contact](#)

# Contact

Telephone No.:

My Telephone No. in Text

Email:

My Email in Text

## Email Steven Twerdochlib Now?

Your Email

Your Message

Send

This is what the Contact part of the page should look like.

## 2.3 Website Contents

Below is a contents table of the website:

- Introduction to Website – This should introduce the website and what the purpose of the website is.
- Introduction to Steven Twerdochlib – This section should introduce Steven Twerdochlib and provide information regarding him, as well as his achievements.
- Projects – This section should show most of the projects that Steven Twerdochlib has worked on with details about each project.
- Contact – This section should simply state the different ways that you can get in contact with Steven Twerdochlib.
- Email Steven Twerdochlib Now? – This section should allow the user to send an email directly to Steven Twerdochlib.

## Document History

Version	Date	Changes Made to Document	Changed By
1.0	12/07/2019	Initial Creation	S MW Twerdochlib
1.1	15/07/2019	Added feature that website should glide to places when navigating instead of jumping.	S MW Twerdochlib