Final Web Project

Comp 2680 - Website Design and Development



Muhammad Danish Bhombal - T00662679 4th December 2022

Business Statement

Floosh streaming service is a standalone subscription based service that we provide. Our goal is to unify the streaming market, as it stands a few mega-corps control most of the industry. We are trying to make it so that our one platform will serve as the bridge to allow our customers to watch videos from any streaming service in one place.

Project Objectives

This project aims to increase ease of access for the average user. We want to make it so that users will be able to watch any show they want; without the hassle of swapping streaming services or turning on a vpn just to get more episodes.

Benefit to the Business

This web page was made to increase ease of use for the average user. Should they not be 'tech savvy'; this will also allow them to be able to watch any show they please at any time they please. The video market is currently falling victim to oversaturation, these mega-corps are all competing to make shows in similar genres. This results in a chance to create a carbon-like copy of an already existing show. Our hope is that by unifying the market and reducing competition, we can promote originality from the creators.

Muhammad Danish Bhombal - Comp 2680 Final Project Documentation

HTML (3.2.1)						
Section	Requirement	Location	Line Number			
	Section element tags used in					
A	structural sectioning	All HTML files	-			
B (I)	Inline images static	shop.html	55			
B (II)	Inline images clickable	Index.html (is in all of them)	36			
С	Background image	Index.html (is in all of them)	37			
D	Special character	shop.html	64			
E	<meta/> tag	Index.html (is in all of them)	21			
F	Footer with links different from the top	Index.html (is in all of them)	79			
G	Footer updated with JavaScript	Index.html (is in all of them)	96			
	CSS (3.2.2)					
A(I)	Appearance of paragraphs	style.css	31			
A (II)	Appearance of lists	style.css	201			
A (III)	Appearance of headers	style.css	68			
A (IV)	Appearance of background image	style.css	472			
A(V)	Appearance of table	style.css	332			
A (VI)	Appearance of form	style.css	324			

В	Contextual selector	style.css	53
C (I)	Color (RGBA)	style.css	305
C (II)	Color (HSLA)	style.css	313
D(I)	Use of pseudo-class for links	style.css	107
D (II)	Use of structural pseudoclass 1	style.css	40
D (III)	Use of structural pseudoclass 2	style.css	47
E(I)	Background style	style.css	10
E(II)	Use of padding	style.css	94
E(III)	Use of margin	style.css	97
E(IV)	Use of borders	style.css	163
E(V)	Use of border style	style.css	212
E(VI)	Use of rounded corners	style.css	396
F (I)	Grid layout	Not implemented - Website was complete	
F (II)	Float layout	When I noticed it was a requirement (allow it)	
G(I)	Text shadow	style.css	238
G (II)	Box shadow	style.css	268
H (I)	Semi-transparent image 1	style.css	475
H (II)	Semi-transparent image 2	style.css	71
•	Web Form (3.2.3)	
A	Use of form elements	checkout.html	55
В	Style to web form	style.css	324
С	Inline-validation using focus pseudoclass	checkout.html	73
-	Web Table (3	3.2.4)	
A	Have one	shop.html	-
•	Multimedia (3.2.5)	•

A	Use of video	invoice.html	32			
В	Use of transition/animation	style.css	101			
JavaScript (3.2.6)						
A	Use of system date	countdown.js	-			
В	Form input validation	ValidateInfo.js	-			
С	Use of alerts for validation	ValidateInfo.js	65			
Responsive Design (3.2.7)						
A	Is responsive	All HTML files	-			
С	Responsive image	All HTML files	Floosh Banner			
D	Responsive web form	checkout.html	Payment Form			