

2.1: 9 Websites

Websites Similar to my site. Re : Similar business structure.

www.gordonramsayrestaurants.com :

- This website has an image slider. However, this sort of design would look professional and attract the visitors.

www.noburestaurants.com :

- This website has clean and wide grids that allows the visitor to choose between various options. This is attractive and is modern-looking.

www.nandos.com :

- The vibe of the website gives of a tropical feeling to it's visitors and the footer of the page Has other pages linked.

Downloadable Sites:

www.logomakr.com:

- This site is perfect for making logos for a company. We can unleash our creativity to make beautiful logos/favicons here.

fonts.google.com:

- This site lets us download all the recommended and stylish fonts for a website. Some fonts can enhance the readability of the visitor.

<https://www.bing.com/images>:

- And last, but not least we have a search engine for which we can download pictures for the project. There is a vast number of pictures, so we can find our desired picture.

Technical Information:

[Pesticide for Chrome - Chrome Web Store](#):

- This extension for chrome will come in handy for code projects. As this will mark out the layouts, grids, tables etc. and will be easier to understand what is going on.

[CSS3 validator](#):

- This website helps up confirm if there are any errors in our coding (CSS3). Going through this once is always a safe bet.

2.4: Minimum Requirements

2.4.1: HTML5 requirements

2.4.1 a) [About Page](#) (Contains the video and Wave Effect)

2.4.1 b) 1- [Index Page](#) (Contains Static Images in Pictures above “Highlights”)

2.4.1 b) 2- [Index Page](#) (Contains Clickable Images for Logo and All Highlights)

2.4.1 c) [Index Page](#) (Special Characters used in the Address (Footer) of page)

2.4.1 d) [Index Page](#) (Meta Tags used to control the page’s dimensions)

2.4.1 e) [Index Page](#) (Usage of Address and Last updated using BOM)

2.4.2 a) [About Page](#), [Header](#) (Completed in the About Page and Styled in Header Section)

2.4.2 b) [About Page](#) (Contextual Selectors and Attribute Selectors are fulfilled in About Page)

2.4.2 c) [About Page](#), [About Page css](#) (hsla and rgba used in About Page)

2.4.2 d) [Index Page](#) (Dynamic and Structural pseudo-classes used for paragraphs)

2.4.2 e) [Index Page](#) (Background size and origin applied to grids and Background clip to Party image)

2.4.2 f) [Index Page](#) (Drop Caps Created for the first letter in 2 paragraphs)

2.4.2 g) [Index Page](#) (Grid, float used for static and Highlights. Flex is used in footer)

2.4.2 h) [About Page](#), [Index Page](#) (Opacity used on wave effects, Transform used to position video (about page), box shadow used on Image Slider (Index Page),

2.4.3: Web Forms

2.4.3 a) [Sign-up Page](#) (Form element used with widgets in sign-up page)

2.4.3 b) [Sign-up.css](#) (Appropriate styles added to sign-up page)

2.4.3 c) [Sign-up Page](#) (Inline Form Validation used for the Sign-up button)

2.4.4: Web Tables

2.4.4 a) [About Page](#) (Contains a table that provides information on Party Events)

2.4.5: Multimedia

2.4.5 a) [About Page](#) (Contains a video).

2.4.5 b) [About Page](#) (Contains various waves below video for a soothing effect)

2.4.6: JavaScript

- 2.4.6: a) [Valid.js](#) (Has validation, comparison operators)
- 2.4.6: b) [Main.js](#) (Calculated the Day, date and time using arrays)
- 2.4.6: c) [Valid.js](#) (Using JavaScript to validate input from client side)
- 2.4.6 :c) [Sign-up Page](#) (Using alerts to notify to continue the request)
- 2.4.6: e) [Sign-up Page](#) (Using 'OnSubmit' to make the function work)

2.4.7: Responsive Design

- 2.4.7: a) 1- [Index Page](#) (Contains grid images for the Highlight Pictures)
- 2.4.7: a) 2- [Footer.css](#) (Contains flex for responsive design for the footer)
- 2.4.7: a) 3- [Menu Page](#) (Contains CSS positioning for Item Heading)

- 2.4.7: b) Excluded with the professor's permission X.
- 2.4.7: c) [About Page](#) (All Images are responsive)
- 2.4.7: d) [Sign-up Page](#) (Web form is responsive)

[Pdf documentation](#)