



Responsive Web Design Tips



Follow for more Web Design I Website Tips Get our FREE ebook Speedwebsitecreators.com

Website dimensions

There is no standard website size. A responsive website design should have at least 3 layouts for different screen widths: Desktop, Tablets, and Mobile Phones.

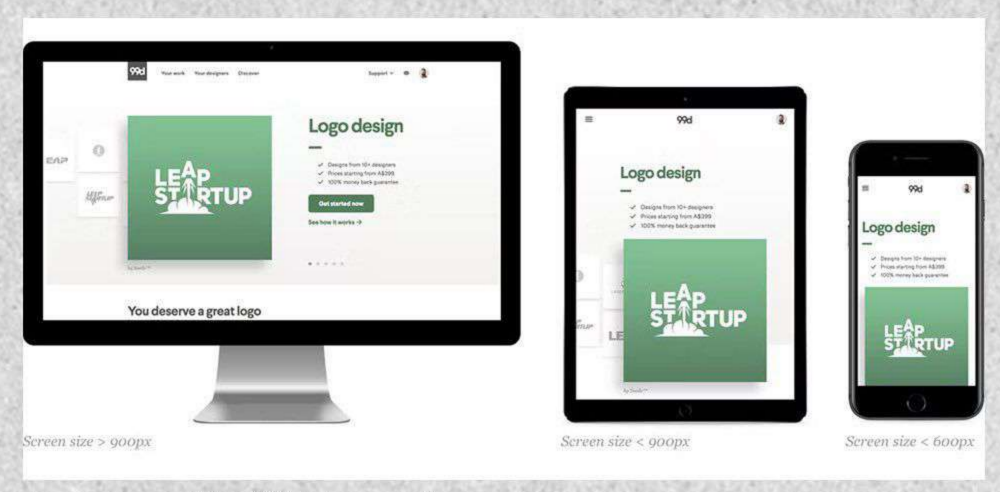


Image source - https://99designs.com/

Use fluid grid

A grid sizes the elements of your site proportionally, rather than making them one specific size. This makes it easy when sizing things for different screens.

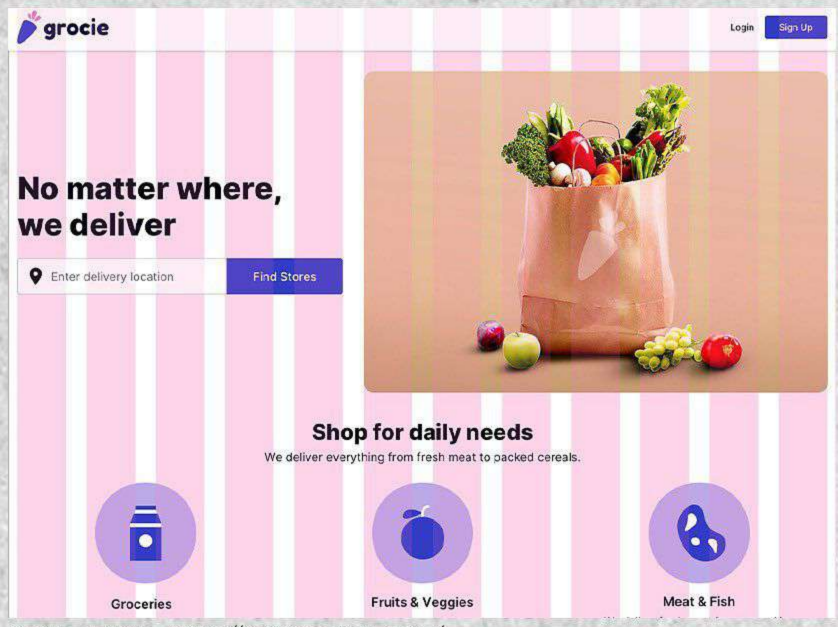


Image source - https://miro.medium.com/

Follow for more Web Design I Website Tips Get our FREE ebook Speedwebsitecreators.com

Use Media Queries and breakpoints

Media queries allow you to optimize the website layout for varying screen widths. It can be used to exclude certain elements if the screen size is lesser than the desired width making the layout more appropriate to be displayed on different screens.



Image source - https://www.silocreativo.com/

#Tip 04

Navigation

On desktop versions of your site, your navigation will usually have visible links to all the important pages. On mobile devices, the regular practice is to use a hamburger icon and hide the links behind it.



Image source - https://i.ytimg.com/vi/XZsuI5wyRzs/maxresdefault.jpg

Optimize your images

It is advisable to set the max-width to 100% and height to auto. The image would scale down depending on the screen. In the case of background images, set the size as "contain" and it will scale and fit the content area.



Image source - https://lenadesign.org/

Allow for touchscreens

Keep in mind both mouse clicks as well as finger taps in. Elements like buttons and input fields should be large enough to let the users tap.



Optimize typography

Typography is the cornerstone of web design. In order to make the content appear effective when it is displayed across the mobile devices, the font sizes must be optimized for mobile as well.



Image source - http://www.templatesperfect.com/