## Do You Need A Web Designer?

Not everyone needs a web designer. Follow this guide and decide whether you need one or can manage on your own.

## **DO YOU NEED A WEB DESIGNER?**

- 1. Learning web design is an option.
- 2. Here are some arguments in favor of doing it yourself.
- 3. Lower costs: You can design a website for free or very low cost, as long as you put in the effort
- 4. Direct control of the design: There is no communication divide between you and a designer you understand exactly what you want
- 5. Gain knowledge to make future changes: Your new learned skills allow you to easily make future changes and edits to your website
- 6. Learning HTML is easy! Contrary to what some believe, HTML code is very straightforward. Also, browsers are forgiving of incorrect code
- 7. Even better, WYSIWYG programs are improving: What You See Is What You Get (WYSIWYG) programs allow you to create your website without any coding
- 8. Many learning opportunities: Free tutorials, forums, learning materials and resources are plentiful on the Internet
- 9. Here are some arguments against doing it yourself
- 10. WYSIWYG programs still have limitations: Bad, invalid code affecting accessibility, search engine ranking, and cross-browser compatibility, limited control compared to coding; Some programs have steep learning curves
- 11. There's a lot more to good website design than knowing HTML: As a beginner, you don't know... what you don't know
- 12. 7 factors in web design that are commonly overlooked by beginners
  - a. Usability: e.g. Knowing
    - \* Where page elements, such as navigation links are best placed
    - \* How to use whitespace
    - \* Which fonts are easiest to read
    - \* How to make forms simpler to fill out
  - b. Accessibility: Creating code that can be used by disabled visitors e.g.
    - \* Keyboard shortcuts
    - \* Alt text for pictures
- \* Alternatives to JavaScript Legal requirement for some countries increases potential market Ethically important
- c. Search Engine Optimization: A huge field of study. Many best practices for coding and content writing e.g.

- \* Optimized title tags
- \* Putting content earliest in the code
- \* Using keywords and phrases in your linking text
- \* Ever-changing recommendations
- d. Ease of maintenance/Future changes
  - \* Coding techniques that can hugely ease alterations
  - \* Use of templates and included codes
  - \* Logical directory structure
  - \* Commented code
  - \* Modular code
- e. Design "sense" Knowing
  - \* What design appeals to different markets
  - \* What colors are most effectively combined
  - \* How best aesthetically to arrange page elements
- f. Quality of graphic elements
  - \* The overall professional appearance of images is very noticeable, and dependent on
  - \* Web-optimized images
  - \* Correct image file type
  - \* Image resolutions
  - \* Image cropping and editing
  - \* Graphic design technique
- g. Page loading speed: Factors affecting download speed, include
  - \* Image size
  - \* Page size
  - \* Layout type (table or Cascading Style Sheets)
  - \* Number of discrete items on page
- 13. Making your first website is easy, and anyone can do it. Making your first good website will take a lot of time and learning.
- 14. You've now examined whether you need a web designer. Hopefully this guide will help you decide to have a web designer or do it on your own.
- 15. Need Help? Ask the experts at guiding you through website development.

You can also check the reference <a href="here">here</a> [1].

Back to previous page [2]

Source URL: https://theingots.org/community/need web designer#comment-0

## Links

- [1] http://www.realfreewebsites.com/articles/do-you-need-a-web-designer/
- [2] http://theingots.org/community/how to build website using Google sites/#website plan