



# Build your own Personal Portfolio

# The plan

In order to consider this series of workshops, we will try to cover as many of the following topics as possible.



HTML 5



CSS 3



Bootstrap Framework



Git version control



Design resources



Web hosting



Search for text.





# HTML Introduction



We will build a personal resume portfolio for you to showcase yourself to your recruiters. This workshop will consist of two parts that use HTML/CSS and Bootstrap to develop your website.

**HTML** (HyperText Markup Language) is the most basic building block of the Web. It defines the meaning and structure of web content.

# HTML Basics



`<h1>`

Search engines use the headings to index the structure and content of your web pages. Values range from h1 to h6 from largest to smallest.



`<button>`

Buttons are used in submissions, uploading, and traveling to and from the pages.



`<p>`

Paragraphs are a main component of your page body, here you contain the most of your information



`<img src="">`

Images are a quick and effective way to personalize and customize your page.



`<li>`

Shopping lists, mailing lists, and all others help you to structure lots of info in a concise manner.



`<tables>`

Information organized in a formal layout for displaying important information.

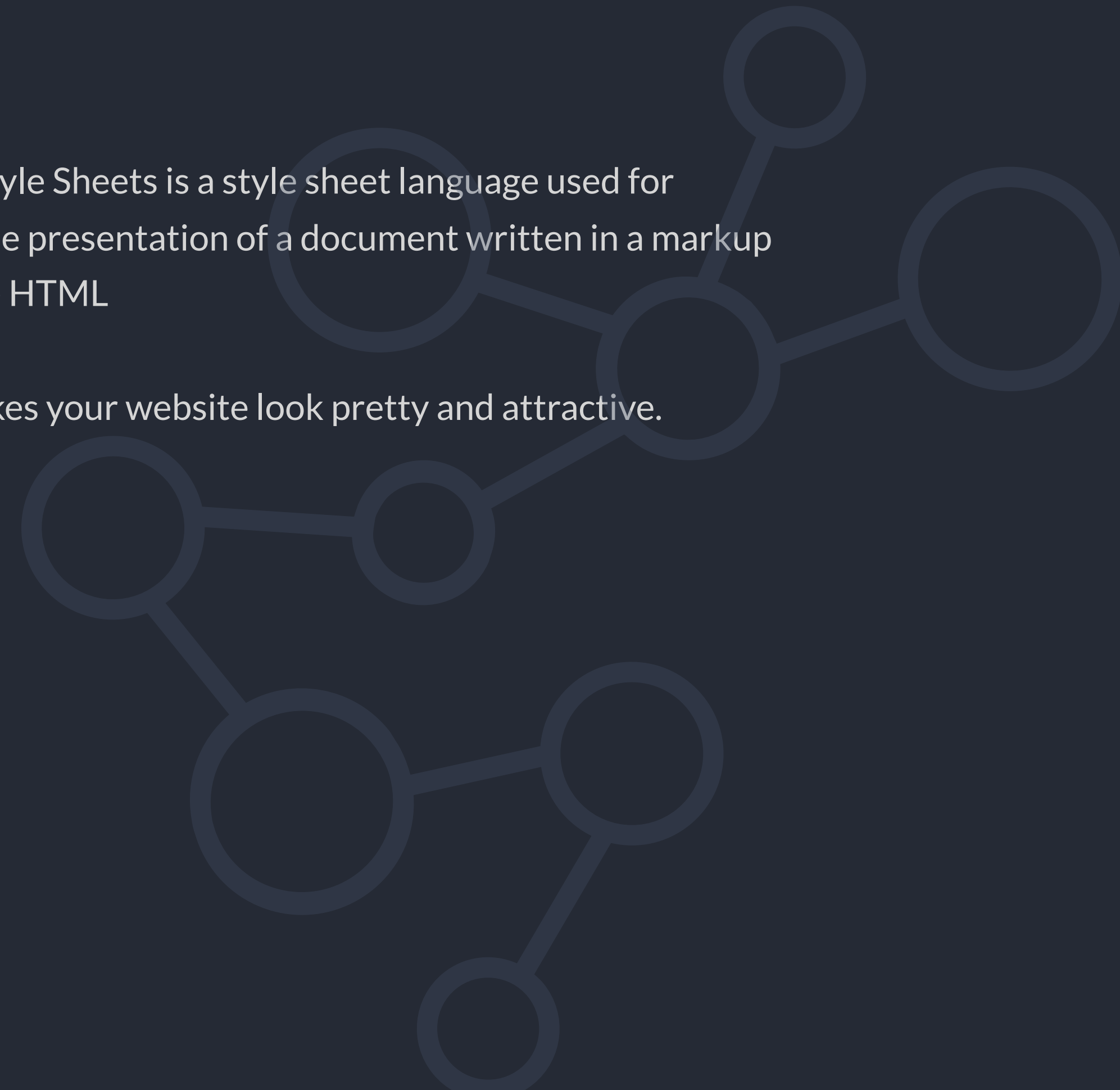


# CSS Introduction



Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language like HTML

It's what makes your website look pretty and attractive.





# CSS Basics



## Color:

Change the color of your page elements to either predefined colors or use your own with a HEX value.



## Fonts

Change and customize the fonts being used on your webpage.



## Borders

Customize the properties to make things stand out.



## Padding

Change the space between different elements for visual appeal



## Backgrounds

Change the way your background appears on your page.



## Icons

Make your website more appealing by using icons for visual representation