## **Day 1 Lab Assignments**

- **1-** Design the following sample home page using the following main layout for Desktop (and make sure that it's completely **responsive**):
  - a. Pay more attention for layout, not of the content.
  - b. Make you page fully responsive (use viewport meta tag).
  - c. DON'T use tables in you layout, use divs & spans (or new HTML 5 structural elements), with CSS instead.
  - d. Try flex wrap properties, to make sure that the columns will appear below each other in the small size.
  - e. Make you images, Video responsive.



- 2- Use Media query and CSS breakpoints your website layout on normal laptops and PCs, tablets and smart phones (as shown in the prev. image):
  - a. You can use your old home page layout (In JS labs) instead of the following image if you like)
  - b. Design the tablet view, and hide the left column on tablet size and make the middle part fill the width. (Use media queries on CSS file and breakpoints).
  - c. When you <u>hide the left column, make it appear as row</u> (width 100%) above or below (as shown in above image for tablet view).
  - d. Design the mobile view <u>hide banner image and left column</u> (Use media queries on CSS file and breakpoints).



# **Bonus Assignments:**

1- Use column-based design to design the following template:



## Do more by doing less!

Versatile, diligent online personal assistant can help you do more with your life and your business.







### From My Blog

27 January



Mauris accumsan
Praesent justo dolor, lobortis quis,
lobortis dignissim, pulvinar ac,

January
46



Praesent justo dolor Praesent justo dolor, lobortis quis, lobortis dignissim, pulvinar ac,

GO TO BLOG

#### My Skills

Personal assistant skills

Office skills / administration

Audiotyping

Fusce euismod consequat ante. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Pellentesque sed dolor. Aliquam conque fermentum nisi. Mauris accumsan nulla vel diam. Sed in lacus ut enim adipiscing aliquet. Nulla venenatis. In pede mi, aliquet sit amet, euismod in.

