



UI Documentation

❖ Table of Content

- 1- Introduction.
- 2- Design Guidelines.
- 3- Layout and Grid System.
- 4- UI Fixes and challenges

❖ Introduction.

Lumin Soft Test (Responsive and 2 Languages Test)

HTML , SASS , JS, Bootstrap

❖ Design Guidelines.

1- Used Fonts

- EN : Cabin
- AR : Tajawal

2- Color Palette

- Primary Blue : #0055B8
- Primary Green : #0ED1B3
- Dark Blue : #00308C
- Light blue : #00B2E2
- Box Background : #EDF8F

❖ Layout and grid system.

1- Break points:

- ❖ xs: 0 // Extra small (default)
- ❖ sm: 576px // Small devices (landscape phones)
- ❖ md: 768px // Medium devices (tablets)
- ❖ lg: 992px // Large devices (desktops)
- ❖ xl: 1200px // Extra large devices (large desktops)
- ❖ xxl: 1400px // Extra extra large devices

❖ 2- Grid System

Using Bootstrap Grids and columns (12)

❖ UI Fixes and Challenges

1- Main Navbar Issue:

As we are using bootstrap container and using the same nav links and action buttons like language , search , login , contactus the main issue in responsive starting from width 1400px.

So , to fix it I have 3 options or approaches.

- 1- To start showing the toggle starting from width 1400px as I did.
- 2- To reduce spacing (gaps , margins , padding) for all nav elements.
- 3- To make the nav bar 2 rows or lines

The best approach is the first one for best usability and UI

2- Slider and hero image

As we see in the design in desktop the text and the image in the same row that's fine.

Till width 768px.

Smaller than 768px I have a lot of approaches or options.

- 1- To remove the image and give the text full width

2- To reduce the font size and keep the image and content in the same row

3- To give full width for content and image and show them horizontally

instead of vertical (Column not Row)

The best approach is the first one

3- Feature boxes in responsive and hovers

As we are using 5 boxes I have faced some issues:

1- I have used css filter for each icon to convert the icon color to white in case of hover or active

2- Fixed size for boxes I decided to change the size in responsive to make it

5 boxes in large screens

3 boxes in medium screens

2 boxes in small screens