

# **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)
- !g: 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