Creating a quality web interface isn’t easy.

You need understandable user experience, well-structured HTML, memorable class names and well-organised stylesheets.

Now, all of this is gonna take time and can be very tedious.

Now, there is a solution to all of this — a CSS framework. A library of pre-built UI components, with web standards and best practices, build write in. But if you are looking a save time and energy, not all CSS frameworks are gonna be created equally.

Some are gonna be less well documented.

Take a longer time to learned and be tougher to use.

Fortunately, there is Bulma. A CSS framework, that simple to learn and simple to use.

Let’s take a look at some the key reasons why working with Bulma, is so great.

* Bulma comes package with beautiful UI components
* These include the navbar, tabs, panel, box and media object, dropdown, card, form, progress bar and pagination and many more. These components work together to give your web interface a cohesive design.
* Because Bulma is built with SASS, it is very modular. Just import the features that you need, and you’re ready to go.
* Bulma class names are highly readable if you want a button, add the button class name. Bulma syntax for adding modifiers is simple. Want your button to be large, add the **is-large** modifier class. Want a button to be large and the primary colour of your design, add **is-primary.**
* Since Bulma is built on flexbox, it makes tasks like creating grids and vertical alignment a breeze.let’t Take a look at columns. We make a parent div with the columns class name. We put four div’s within it with the column class name they’ll automatically be vertically aligned. Right now we’re looking at a mobile view if we were switched to wider viewport each column align horizontally into its respective order of the columns container. As you can see Bulma is built be fully responsive