

Bootstrap, from Twitter

Simple and flexible HTML, CSS, and Javascript for popular user interface components and interactions.

“Another focal point in the email thread was the question of referring to Bootstrap as a framework. That’s accurate enough for sure, but also somewhat limiting depending on how you want to use it. Holistically, Bootstrap certainly is a framework (or toolkit or whatever) for prototyping and building production ready stuff on the web. That said, on an individual component level,

Bootstrap is a tool for performing common web development tasks faster and easier.”

28.000 Watchers på GitHub

Designed for everyone, everywhere.

Need reasons to love Bootstrap? Look no further.



Built for and by nerds

Like you, we love building awesome products on the web. We love it so much, we decided to help people just like us do it easier, better, and faster. Bootstrap is built for you.



For all skill levels

Bootstrap is designed to help people of all skill levels — designer or developer, huge nerd or early beginner. Use it as a complete kit or use to start something more complex.



Cross-everything

Originally built with only modern browsers in mind, Bootstrap has evolved to include support for all major browsers (even IE7!) and, with Bootstrap 2, tablets and smartphones, too.



12-column grid

Grid systems aren't everything, but having a durable and flexible one at the core of your work can make development much simpler. Use our built-in grid classes or roll your own.



Responsive design

With Bootstrap 2, we've gone fully responsive. Our components are scaled according to a range of resolutions and devices to provide a consistent experience, no matter what.



Styleguide docs

Unlike other front-end toolkits, Bootstrap was designed first and foremost as a styleguide to document not only our features, but best practices and living, coded examples.



Growing library

Despite being only 10kb (gzipped), Bootstrap is one of the most complete front-end toolkits out there with dozens of fully functional components ready to be put to use.



Custom jQuery plugins

What good is an awesome design component without easy-to-use, proper, and extensible interactions? With Bootstrap, you get custom-built jQuery plugins to bring your projects to life.



Built on LESS

Where vanilla CSS falters, LESS excels. Variables, nesting, operations, and mixins in LESS makes coding CSS faster and more efficient with minimal overhead.



HTML5

Built to support new HTML5 elements and syntax.



CSS3

Progressively enhanced components for ultimate style.



Open-source

Built for and maintained by the community via [GitHub](#).



Made at Twitter

Brought to you by an experienced [engineer](#) and [designer](#).

Cross-everything

Originally built with only modern browsers in mind, Bootstrap has evolved to include support for all major browsers (even IE7!) and, with Bootstrap 2, tablets and smartphones, too.

12-column grid

Grid systems aren't everything, but having a durable and flexible one at the core of your work can make development much simpler. Use our built-in grid classes or roll your own.

Responsive design

With Bootstrap 2, we've gone fully responsive. Our components are scaled according to a range of resolutions and devices to provide a consistent experience, no matter what.

Styleguide docs

Unlike other front-end toolkits, Bootstrap was designed first and foremost as a styleguide to document not only our features, but best practices and living, coded examples.

Custom jQuery plugins

What good is an awesome design component without easy-to-use, proper, and extensible interactions? With Bootstrap, you get custom-built jQuery plugins to bring your projects to life.

Built on LESS

Where vanilla CSS falters, LESS excels. Variables, nesting, operations, and mixins in LESS makes coding CSS faster and more efficient with minimal overhead.

HTML5

Built to support new HTML5 elements and syntax.

CSS3

Progressively enhanced components for ultimate style.

Name	Class	Description
Vertical (default)	<code>.form-vertical</code> (not required)	Stacked, left-aligned labels over controls
Inline	<code>.form-inline</code>	Left-aligned label and inline-block controls for compact
Search	<code>.form-search</code>	Extra-rounded text input for a typical search aesthetic
Horizontal	<code>.form-horizontal</code>	Float left, right-aligned labels on same line as controls

Example forms using just form controls, no extra markup

Basic form

Smart and lightweight defaults without extra markup.

Label name

Type something...

Example block-level help text here.

☐ Check me out

Submit

```

1. <form class="well">
2.   <label>Label name</label>
3.   <input type="text" class="span3" placeholder="Type something...">
4.   <span class="help-block">Example block-level help text here.</span>
5.   <label class="checkbox">
6.     <input type="checkbox"> Check me out
7.   </label>
8.   <button type="submit" class="btn">Submit</button>
9. </form>

```

Search form

Add `.form-search` to the form and `.search-query` to the input.

Search

```

1. <form class="well form-search">
2.   <input type="text" class="search-query" />
3.   <button type="submit" class="btn">Search</button>
4. </form>

```

Inline form

Add `.form-inline` to finesse the vertical alignment.

Email
Password
☐ Remember me

```

1. <form class="well form-inline">
2.   <input type="text" class="span3" />
3.   <input type="password" class="span3" />
4.   <input type="checkbox" /> Remember me
5. </form>

```

<http://twitter.github.com/bootstrap/>

<http://builtwithbootstrap.com/>

Lab

Prova Bootstrap och bygg ett “nytt” KPerson