Bootstrap 3.1, Part 2 of 4: Base CSS

page 1

Meet the expert: Adam Barney has been writing code in one form or another since the 4th grade and has been 100% focused on .NET since 2005. He is currently a senior-level consultant living in Lincoln, NE where he co-founded and runs both the Lincoln .NET Users Group and Nebraska Code Camp. Adam also enjoys speaking at user groups, code camps, and developer conferences in the Midwest.

Prerequisites: This course assumes that the users have an understanding of developing web applications using HTML, ASP.NET, and JavaScript in any development environment. The user should have already viewed 'Bootstrap 3.1: Introduction and Installing' before viewing this course.

Runtime: 01:40:53

Course description: Bootstrap has many reasons to love it. Why? Apart from being a FREE, open-sourced, really powerful, mobile-first responsive front-end framework, it also provides you with quite a lot of value right out of the box - with very little effort. With just a simple knowledge of some of the basic elements of Bootstrap styles, it takes just a small amount of work - typically just adding an CSS class here or there to HTML elements you already have in place to - to truly transform your site in to a professional-looking cleanly designed web application. In this course, we look at what basic CSS classes come with Bootstrap and how to apply them to your site to make it look great. You'll be surprised at how easy it is, and maybe you're love affair with this front-end framework will begin too.

Course outline:

Grid

- Introduction
- The Grid System
- The Responsive Grid Columns
- Responsive Column Widths
- Basic Layout HTML
- Other Grid Features
- Demo: The Grid System
- Demo: The Grid med to sm
- · Demo: The Grid offsets
- Demo: The Grid push pull
- Summarv

Typography

- Introduction
- Typography
- Lists
- · Demo: Typography
- · Demo: Typography lists
- Summary

Tables

- Introduction
- Tables
- Table Row and Cell Styling
- · Demo: Table styles
- · Demo: Tables rows/cells
- Summary

Forms

- Introduction
- Forms
- Normal Forms

- Horizontal Forms
- Inline Forms
- Supported Controls
- Form Style
- Demo: Forms normal
- Demo: Forms horizontal
- Demo: Forms inline
- Summarv

Buttons

- Introduction
- Buttons
- Button Styling
- Demo: Buttons
- Summary

Helpers

- Introduction
- Helper Classes
- Responsive Helpers
- Demo: Helper color hidden
- Demo: Helper visible text
- Summary

UpdatingBlogSite

- Introduction
- Updating Our Blog Site
- Demo: Blog Site Main layout
- Demo: Blog Site Post title1
- Demo: Blog Site Post title2
- Demo: Blog Site Override



Summary