



Community Experience Distilled

Mastering HTML5 Forms

Create dynamic and responsive web forms with this in-depth, hands-on guide

Gaurav Gupta

[PACKT] open source
PUBLISHING community experience distilled

Mastering HTML5 Forms

Create dynamic and responsive web forms with this in- depth, hands-on guide

Gaurav Gupta

[PACKT] open source 
PUBLISHING community experience distilled

BIRMINGHAM - MUMBAI

Mastering HTML5 Forms

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: November 2013

Production Reference: 1151113

Published by Packt Publishing Ltd.

Livery Place
35 Livery Street
Birmingham B3 2PB, UK.

ISBN 978-1-78216-466-1

www.packtpub.com

Cover Image by Aniket Sawant (aniket_sawant_photography@hotmail.com)

Credits

Author

Gaurav Gupta

Reviewers

Errietta Kostala

Sulek Shrikrishna Mulay

Acquisition Editor

Nikhil Chinnari

Lead Technical Editor

Shaon Basu

Technical Editors

Pooja Nair

Harshad Vairat

Copy Editors

Mradula Hegde

Roshni Banerjee

Dipti Kapadia

Aditi Shetty

Project Coordinator

Joel Goveya

Proofreader

Paul Hindle

Indexer

Rekha Nair

Production Coordinator

Adonia Jones

Cover Work

Adonia Jones

About the Author

Gaurav Gupta is a budding, young IT professional with a large amount of exposure working on web and cross-platform application development. He is a versatile developer and is always keen to learn new technologies that are updated in this domain. His passion for his work makes him stand apart from other developers.

A graduate in Computer Science, he currently works for a reputed CMMI Level 5 company and has developed several web and mobile applications for internal use.

Gaurav is a native of Chandigarh, India, and he currently lives in Pune, India.

First of all I would like to thank the almighty and my family, who have always guided me to walk on the right path in life. I acknowledge, with a deep sense of gratitude and most sincere appreciation, the valuable guidance and unfailing encouragement rendered to me by Mr. Arjun Gupta. I would like to thank him for his proficient, enthusiastic guidance, useful encouragement, and immense help.

I would also like to thank Miss. Sulek Shrikrishna Mulay for being an amazing teacher and guide and for taking pains to technically review this book.

I wish to extend my sincere gratitude to Aurita, Yogesh, and Joel from Packt Publishing for their guidance and valuable suggestions, which proved extremely useful and helpful in the completion of this book. My heartfelt gratitude and indebtedness goes to all those people in my life who gave me constructive criticism, as it contributed directly or indirectly in a significant way towards the completion of this book. My special thanks goes to my friend Raghav and my colleagues, especially Vikas, Shreshtha, Arup, Abhishek, and Sameer, for their support and encouragement, which has been a constant source of assurance, guidance, strength, and inspection to me.

About the Reviewers

Errietta Kostala is a web developer who is currently studying at the University of Huddersfield in the UK. Having worked on several websites and applications in the past few years and having been actively contributing to open source software, Errietta has a vast background in both client-side and server-side web programming languages.

I would like to thank the author and publishers for giving me the opportunity to review this book. In addition to this, I would like to thank my University and the open source community for giving me the knowledge and experience needed to do this.

Sulek Shrikrishna Mulay is a BE in Information Technology. She has around 8 years of experience in the IT industry. She currently works for a reputed CMMI Level 5 company.

She has technical expertise in Java/J2EE (Struts Framework) and cross-platform applications (Android/iOS) with HTML5/jQuery/JavaScript/jQueryMobile/Sencha Touch/Phonegap (Cordova) technologies.

She has also received many awards for technical expertise and extracurricular activities.

Sulek is a native of Solapur, Maharashtra, India, and currently lives in Pune, India.

I would like to thank my parents, Shrikrishna D Mulay and Nutan S Mulay, for their immense support. I also want to thank my sister Sneha Mulay and my brother Harshwardhan Mulay for always being there for me.

www.PacktPub.com

Support files, eBooks, discount offers and more

You might want to visit www.PacktPub.com for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser

Free Access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.

Table of Contents

Preface	1
Chapter 1: Forms and Their Significance	7
Understanding web forms	7
Benefits	8
HTML versus HTML5 forms	9
The form <input> types, elements, and attributes	9
The <form> <input> types	10
The <form> elements	14
The <form> attributes	15
Building an HTML5 form	20
Guidelines	29
Summary	30
Chapter 2: Validation of Forms	31
Form validation	31
Client-side form validation	32
Server-side form validation	33
HTML5 form validation	34
Code 1 – validating a textbox using JavaScript	34
Code 2 – validating a textbox using HTML5 <form> controls	35
Constraint validations	36
HTML5 constraint validation APIs	36
The validity object	36
The checkValidity method	37
The setCustomValidity() method	38
The willValidate attribute	40
The validationMessage attribute	41
The patternMismatch property	42
The customError property	43
The rangeOverflow property	44

Table of Contents

The rangeUnderflow property	45
The stepMismatch property	47
The tooLong property	48
The typeMismatch property	49
The valueMissing property	50
The valid property	51
Error messages	54
Summary	55
Chapter 3: Styling the Forms	57
CSS3 for web forms	57
Selectors and pseudo-selectors	58
Backgrounds	60
The background-clip property	60
Syntax	60
Values	60
The background-origin property	61
Syntax	61
Values	61
The background-size property	61
Syntax	61
Values	61
The background-color property	62
The background-repeat property	62
The background-attachment property	62
Borders	63
The border-radius property	63
Syntax	63
Values	63
The box-shadow property	63
Syntax	64
Values	64
The border-image property	64
Syntax	64
Values	64
Text effects	65
The text-shadow property	65
Syntax	65
The word-wrap property	65
Syntax	65
Values	66
Fonts	66
The @font-face rule	66
Syntax	67

Font descriptors	67
The src font descriptor	67
The font-style font descriptor	67
The font-stretch font descriptor	67
The font-family font descriptor	68
The unicode-range font descriptor	68
The font-weight descriptor	68
Gradients	68
Syntax	68
Values	68
Styling the forms	69
Guidelines	78
Summary	78
Chapter 4: Connection with Database	79
PHP	79
Syntax	80
Form handling	80
The GET method	80
The POST method	81
The filter method	82
Validating user input data	84
Sanitizing user input data	85
The FILTER_CALLBACK filter	85
Filter multiple inputs	86
MySQL	87
MySQL for PHP	88
MySQL-PHP connectivity	88
Open a connection to the MySQL server	89
Close a connection	89
Create or select a database	90
Create a database	90
Select a database	90
Create a table	90
Primary keys	91
Spoofing and forging forms	92
Forging HTTP requests	92
Spoofing submissions	93
Shared secrets	94
Setting expectations	95
Linking a form to a server	95
Summary	102

Chapter 5: Responsive Web Forms	103
Responsive design	103
Google's view about responsive design	104
Benefits of using responsive design	104
How responsive design works	105
Screen resolutions	106
Viewport	106
Media queries	107
Media types	107
Internal media query	108
External media query	109
Media features	109
Different screen resolutions	110
Small screen devices	111
High resolution displays of Apple mobile devices	111
Devices in landscape and portrait modes	113
Fluid grids	113
Fluid grid generators	114
960 grid system	115
Bootstrap	115
Adaptive images	116
Features	117
How it works	117
Customization	118
Making our form responsive	118
Limitations	124
Guidelines	125
Summary	126
Index	127

Preface

Web viewers may never know about the background of an application, such as HTML5, CSS3, Responsive Web Design, or PHP. What they want to know is whether your application works on their device or not and how much effort is required.

Even though web development has changed over the years, the core task of creating a web page has not been changed. We create a document and put it out on the Web for people to view. To put something on the Web, we need to learn some special languages that are accepted on the Web. Yes, we are talking about the scripting languages such as HTML and PHP.

The main objective of this book is to ensure that the user who fills the form built by you should enjoy and feel satisfied in every possible way. Here, satisfaction means the look and feel of the forms and minimum adjustments on the page while navigating, which can be on a desktop computer, mobile device, or mini laptop.

This book has been written keeping in mind that readers should enjoy a step-by-step, example driven, and visual-based approach to learning. This book will cover many aspects of web development, such as the language used to develop the web forms as well as ways to make web forms look good and accept information from visitors.

This book will act as a platform with which you will learn how to create beautiful and responsive forms and link them to the database where the form information will be stored.

What this book covers

Chapter 1, Forms and Their Significance, explains what web forms are and how we can create these using the new HTML5 form elements. It also explains the benefits of web forms along with the guidelines that must always be kept in mind while designing and developing a form.

Chapter 2, Validations of Forms, explains validations and their necessity in forms as well as the new HTML5 elements and their attributes that reduce the effort of client-side validations. It gives a brief description of the validation constraints and supported API's and also briefs us on the customization of error messages on the browser.

Chapter 3, Styling the Forms, explains the CSS3 properties that can be utilized to make forms more presentable. It details us about the vendor-specific prefixes that are utilized in different browsers along with the effective styling guidelines that must be kept in mind while enhancing the look and feel of a form.

Chapter 4, Connection with Database, explains briefly about linking a form to the server using PHP and MySQL, which are used by web developers to store user information.

Chapter 5, Responsive Web Forms, explains responsive designing and approaches that can be used to make our form responsive. It also discusses the guidelines you should follow to make a responsive form.

What you need for this book

Any text editor such as Notepad++ or Bluefish can be used to write HTML and JavaScript code. In Windows, Notepad can also be used to create a simple HTML file and CSS and JavaScript code can be embedded inside it, which can then be opened in a web browser.

The good news is that almost every web browser comes with a built-in HTML and JavaScript Interpreter that compiles the code and executes it within the web browser host environment during run-time.

PHP files can be written in any of the editors used for writing HTML, CSS, or JavaScript. For linking the form to the server, the Wamp server is used in Windows and phpMyAdmin tool is used for MySQL databases.

Who this book is for

This book will help anyone who is willing to enhance their skills in building web forms using HTML5 and related technologies.

This book should be read by those who are interested in learning how HTML5, CSS3, and PHP can be used to build responsive, beautiful, and dynamic web forms.

Different readers will find different parts of the book interesting.

Without worrying much about having in-depth knowledge of previous W3C specifications and PHP, users who have learned HTML and PHP on a beginner level can directly learn how to build web forms using HTML5, CSS3, and PHP and collect customer information.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "We can include other contexts through the use of the `include` directive."



A block of code is set as follows:


```
<div class="gender">
  <label for="gender">Gender</label><br>
  <input type="radio" name="gender"><label>Male</label>
  <input type="radio" name="gender"><label>Female</label>
</div><br>
```


When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```
font-family: Helvetica, Arial, sans-serif;
color: #000000;
background: rgba(212,228,239,1);
background: -moz-linear-gradient(top, rgba(212,228,239,1) 0%,
  rgba(134,174,204,1) 100%);
background: -webkit-gradient(left top, left bottom, color-
  stop(0%, rgba(212,228,239,1)), color-stop(100%,
  rgba(134,174,204,1)));
```

New terms and **important words** are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "For submitting the form to the server, we have created a **Submit** button".

In this book, we have used      for Mozilla Firefox, Google Chrome, Safari, Internet Explorer, and Opera.

 Warnings or important notes appear in a box like this..

 Tips and tricks appear like this.

Reader feedback

Feedback from our readers is always welcome. Let us know what you think about this book – what you liked or may have disliked. Reader feedback is important for us to develop titles that you really get the most out of.

To send us general feedback, simply send an e-mail to feedback@packtpub.com, and mention the book title via the subject of your message.

If there is a topic that you have expertise in and you are interested in either writing or contributing to a book, see our author guide on www.packtpub.com/authors.

Customer support

Now that you are the proud owner of a Packt book, we have a number of things to help you to get the most from your purchase.

Downloading the example code

You can download the example code files for all Packt books you have purchased from your account at <http://www.packtpub.com>. If you purchased this book elsewhere, you can visit <http://www.packtpub.com/support> and register to have the files e-mailed directly to you.

Errata

Although we have taken every care to ensure the accuracy of our content, mistakes do happen. If you find a mistake in one of our books—maybe a mistake in the text or the code—we would be grateful if you would report this to us. By doing so, you can save other readers from frustration and help us improve subsequent versions of this book. If you find any errata, please report them by visiting <http://www.packtpub.com/submit-errata>, selecting your book, clicking on the **errata submission form** link, and entering the details of your errata. Once your errata are verified, your submission will be accepted and the errata will be uploaded on our website, or added to any list of existing errata, under the Errata section of that title. Any existing errata can be viewed by selecting your title from <http://www.packtpub.com/support>.

Piracy

Piracy of copyright material on the Internet is an ongoing problem across all media. At Packt, we take the protection of our copyright and licenses very seriously. If you come across any illegal copies of our works, in any form, on the Internet, please provide us with the location address or website name immediately so that we can pursue a remedy.

Please contact us at copyright@packtpub.com with a link to the suspected pirated material.

We appreciate your help in protecting our authors, and our ability to bring you valuable content.

Questions

You can contact us at questions@packtpub.com if you are having a problem with any aspect of the book, and we will do our best to address it.

1

Forms and Their Significance

Using forms in a web page is the most effective way to gather relevant data from the user. Forms are how users really interact with the application whether it's a search form, a login screen, or a multipage registration wizard. Forms can have inputs such as name, gender, credit card number, password, images, or upload files into the forms.

In this chapter we will cover the following topics:

- Web forms and their benefits
- The new HTML5 `<form>` elements
- Building a web form
- Guidelines to build a web form

Understanding web forms

Before we start learning about HTML5 forms, let us understand what a web form is.

Forms on a web page provide an interface where information can be shared between a client and a user more easily and securely in comparison to paper-based forms. They are a collection of various `<input>` types, such as `textbox`, `radiobutton`, and `checkbox`, which allow users to perform various actions and simplifies decision making.

Forms have always been a fundamental part of the Web. Without them, various web transactions, discussions, and efficient searches would simply not be possible. Web-based forms are supported in most browsers and can be used to give feedback after purchasing a product, retrieve search results from a search engine, contact for any service, and much more.

With a simple example, let us understand what a web form is. Say you once went to a hospital and the receptionist gave you a printed form to fill out. You would have come across many fields that collect information about a patient. Some of them asked you to write the patient's name and address in what looked like a textbox or a text area, and other details such as type of room and so on; you were also asked to choose one or multiple radio buttons or checkboxes from the options. The same concept follows for HTML5 forms. You have to fill out the fields of that form and press a button to send this information to the server, rather than going to the hospital and handing the form over to the receptionist.

Benefits

Forms in web pages offer plenty of advantages over paper-based forms. Apart from being used to gather data online, web forms offer convenience and speed for both the user and the form owner.

Some advantages of web forms are:

- Online forms help the customers to talk to the companies as they contain digitally stored data and deduce that data to meaningful information
- The form owners can quickly build and distribute the HTML5 interface, targeting a large audience
- The form owner can easily update and modify forms as needed
- The Cascading Style Sheets (CSS) and JavaScript attributes allow authors to customize form controls with specific styles and functions
- Web forms are time saving and cost effective as they require no manpower to gather information
- They provide a visibility for decision making, for example, shopping online on websites such as eBay
- As the data is entered directly by the customer, it can be easily sorted to get the required information

Even if forms have many benefits, building them is not the nicest job and can become a headache as some forms can get very complicated if we talk about validation, error handling, and styling. We either validate or catch the errors using a server-side language or we use JavaScript, or even both. Whichever the case, the web forms can take up a lot of your development time and this can be a problem. With HTML5, however, some of this pain has been taken away by the introduction of the new `<form>` types, which we can use.

In spite of many enhancements in HTML5, some things are kept the same such as:

- Forms still send the values to the server when the user clicks on the **Submit** button
- Forms are still enclosed in the `<form>` element, as shown in the following code snippet:

```
<form action= "#">
  <input type= "text" name= "emailaddress">
  <input type= "submit" name= "submit">
</form>
```

- Form controls are still fully scriptable

However, for the HTML5 forms, there is no need to enclose the `<form>` controls in the `<form>` element.

HTML versus HTML5 forms

An HTML5 form provides two major advantages over previous versions. They are:

- Tedious scripting and styling of forms that was required in earlier versions of HTML was removed because HTML5's new `<form>` types and inbuilt validations takes semantic markup to the next level
- Even if scripting is disabled in the browser, users can experience the benefits of HTML5 forms

The form `<input>` types, elements, and attributes

The HTML5 forms focus on enhancing the existing simple HTML forms to encompass more types of controls and address the limitations that web developers face today. One of the best things about them is that you can use almost all the new input types, elements, and attributes right now and the HTML5 forms are fully backward compatible. The browser, which supports the new HTML5 elements, enhances their features, otherwise the browser, which does not support it, displays them as a textbox.

In this section, we will learn the new HTML5 `<form>` elements, such as the `<input>` types, elements, and attributes that are introduced to enhance the capabilities of forms.

The <form> <input> types

- **date:** The `date` type allows the user to select a date with no time zone.

It is supported in .

Syntax:

```
<input type= "date" name= "#">
```

Attributes:

- `value:` The initial value. The format is `yyyy-mm-dd`
- `min, max:` The range in which the smallest and largest dates can be selected

- **datetime:** The `datetime` type allows the user to select a date and a time with the time zone set to UTC.

The format is `yyyy-mm-dd HH:MM`.

It is supported in .

Syntax:

```
<input type= "datetime" name= "#">
```

- **datetime-local:** The `datetime-local` type allows the user to select a date and time with no time zone. The format used is `yyyy-mm-dd HH:MM`.

It is supported in .

Syntax:

```
<input type= "datetime-local" name= "#">
```

- **color:** The `color` type results in opening a color chooser pop up and is used to choose a color of the `<input>` type `#rrggbb` (hex value). It could be represented by a swatch or a wheel picker.

The value chosen must be a valid simple color's hex value such as `#ffffff`.

It is supported in .

Syntax:


```
<input type= "color" id= "#" name= "#">
```

Attributes:

- value: The initial value
- number: The number type allows the user to input the numbers in either integer or floating point.

It is also called a spinner.

We can set restrictions on what numbers are accepted.

It is supported in .

Syntax:


```
<input type= "number" name= "#">
```

Attributes:

- value: The initial value
- min, max: The range in which the smallest and largest values can be selected with the up/down arrows
- step: This tells us how much to change the values when we scroll the spinner
- range: The range type allows the user to input the numbers in either integer or floating point from a range of numbers. It is displayed in the form of a slider.

Using this, the exact value is not shown unless you use JavaScript, so use `<input type="number" />` if you want the user to choose an exact value.

We can set restrictions on what numbers are accepted.

It is supported in .

Syntax:

```
<input type= "range" name= "#">
```


Attributes:

- value: The initial value. The default value is the mid of the slider.
- min, max: The range in which the smallest and largest values can be selected. The default for min is 0 and max is 100.
- step: This tells us how much to change the values when we scroll the spinner. The default is 1.

- **email:** The `email` type allows the user to enter the text in e-mail address format `email@example.com`.

The entered text is automatically validated when clicked on the **Submit** button.

If multiple attributes are specified, multiple e-mail addresses can be entered, separated by commas.

It is supported in .

Syntax:

```
<input type= "email" name= "#">
```

Attributes:

- `value`: The initial value (a legal e-mail address)

Using multiple attributes, that is, more than one e-mail ID, is accepted and each attribute is separated by a comma.

- **search:** The `<input type= search>` allows the user to enter text that the user wants to search for.

A search field behaves like a standard text field and has inbuilt clear text functionality, such as the cross button in WebKit browsers.

It is supported in .

Syntax:

```
<input type= "search" name= "#">
```

Attributes:

- `value`: The initial value

- **tel:** The `tel` type allows the user to input a telephone number. `tel` does not provide any default syntax, so if you want to ensure a particular format, you can use `pattern` to do additional validation.

No browser support till now.

Syntax:

```
<input type= "tel" name= "#">
```

Attributes:

- `value`: The initial value as a phone number

- `month`: The `month` type allows the user to select a month and a year with no time zone.

It is supported in .

Syntax:

```
<input type= "month" name= "#" >
```

Attributes:

- `value`: The initial value. The format is yyyy-mm.
 - `min`, `max`: The range in which the smallest and largest values can be selected.
- `time`: The `time` type allows the user to select a time value with hour, minutes, seconds, and fractional seconds with no time zone.


It is supported in .

Syntax:

```
<input type= "time" name= "#">
```

- `url`: The `url` type allows the user to input an absolute URL.

The entered text is automatically validated when clicked on the **Submit** button.


It is supported in .

Syntax:

```
<input type= "url" name= "#" >
```

Attributes:

- `value`: The initial value as an absolute URL
- `week`: The `week` type allows the user to select a week and a year with no time zone.

It is supported in .

Syntax:

```
<input type= "week" name= "#">
```

Attributes:

- `value`: The initial value. The format is yyyy-mmW.

So far we have learned about the various `<input>` types. Now let's see the new HTML5 `<form>` elements.

sample content of Mastering HTML5 Forms

- [Correspondance: Janvier 1973-DÃ©cembre 1978 \(Volume 5\) pdf, azw \(kindle\)](#)
- [download online Popular Television in Eastern Europe During and Since Socialism pdf, azw \(kindle\)](#)
- [read online The Book of Useless Information pdf, azw \(kindle\)](#)
- [download Esquire \(January 2014\)](#)
- [download Start with Why: How Great Leaders Inspire Everyone to Take Action for free](#)

- <http://growingsomeroots.com/ebooks/Correspondance--Janvier-1973-D--cembre-1978--Volume-5-.pdf>
- <http://econtact.webschaefer.com/?books/The-Predicament-of-Culture--Twentieth-Century-Ethnography--Literature--and-Art.pdf>
- <http://rodrigocaporal.com/library/Wicked-in-Your-Arms--Forgotten-Princesses--Book-1-.pdf>
- <http://weddingcellist.com/lib/The-Bully-Pulpit--Theodore-Roosevelt--William-Howard-Taft--and-the-Golden-Age-of-Journalism.pdf>
- <http://jaythebody.com/freebooks/Deathstalker-Rebellion--Deathstalker--Book-2-.pdf>