1. Record Nr. UNINA9910453710303321

Autore Gupta Gaurav

Titolo Mastering HTML5 forms / / Gaurav Gupta

Pubbl/distr/stampa Birmingham:,: Packt Publishing,, 2013

ISBN 1-78216-467-7

Edizione [1st edition]

Descrizione fisica 1 online resource (148 p.)

Collana Community experience distilled

Soggetti Cascading style sheets

HTML (Document markup language)

Hypertext systems Web sites - Design Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Sommario/riassunto Create dynamic and responsive web forms with this in - depth, hands-

on guide Enhance the look and feel of your form Optimize your user experience for any device Utilize HTML5's brand new form elements In Detail HTML5 has given web developers the ability to easily develop sites and applications which, previously, were extremely time consuming. Now, they can not only build visually stunning forms and web pages, but can also increase the scope of their applications, as well as collect valuable user inputs and data through customized forms. This practical guide will teach you how to create responsive forms, and how to link them to the database. This will enable you to take advantage of the power behind HTML5 elements for building forms. and make the user interfaces attractive and more interactive. Explore the benefits of web forms, and learn how to create them using new HTML5 form elements. This guide will take you through a number of clear, practical examples that will help you to take advantage of the forms built and customized using HTML5 and related technologies, quickly and painlessly. Your ability to build responsive forms will be enhanced throughout the book. You will also learn about the necessity of validations, CSS3 properties for improving the look of the form, and

how to link the form to the server. Lastly, you will learn to make the standard forms responsive by making them compatible with desktops and mobile devices.