1. Record Nr. UNINA9910792189103321 Autore Suehring Steve **Titolo** Php, mysql, javascript & html5 all-in-one for dummies [[electronic resource] /] / by Steve Suehring and Janet Valade Hoboken, N.J., : John Wiley & Sons, c2013 Pubbl/distr/stampa **ISBN** 1-118-22874-X Descrizione fisica 1 online resource (724 p.) Collana Makes Everything Easier! 006.76 Disciplina Soggetti PHP (Computer program language) Internet programming Relational databases JavaScript (Computer program language) HTML (Document markup language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. PHP, MySQL, JavaScript & HTML5 All-In-One For Dummies; About the Nota di contenuto Authors; Dedication; Authors' Acknowledgments; Contents at a Glance; Table of Contents: Introduction: About This Book: Foolish Assumptions: How This Book Is Organized: Icons Used in This Book: Where to Go from Here; Book I: Getting Started with PHP & MySQL; CoCnotnetnetns tas ta at aG IGalnacnece; Chapter 1: Understanding the Languages of the Web: Understanding How the Web Works; Understanding Web Page Languages; Understanding the Language of Web Servers; Choosing How You Want to Develop Setting Up Your Local Computer for DevelopmentChapter 2: Installing a Web Server: Testing Your Web Server: Obtaining Apache: Installing Apache; Starting and Stopping Apache; Getting Information from Apache; Configuring Apache; Chapter 3: Installing PHP; Checking the PHP Installation; Obtaining PHP; Installing PHP; Configuring Your Web Server for PHP; Configuring PHP; Testing PHP; Troubleshooting; Chapter 4: Setting Up MySQL; Checking the MySQL Installation; Obtaining

MySQL; Installing MySQL; Configuring MySQL; Starting and Stopping the

MySQL Server; Testing MySQL; Troubleshooting MySQL The MySQL Administration ProgramActivating MySQL Support; Troubleshooting PHP and MySQL; Chapter 5: Setting Up Your Web Development Environment with the XAMPP Package; Obtaining XAMPP; Installing XAMPP; Using the XAMPP Control Panel; Testing Your Development Environment; Configuring Your Development Environment; Uninstalling and Reinstalling XAMPP; Troubleshooting; Book II: HTML and CSS; CoCnotnetnetns tas ta at aG IGalnacnece; Chapter 1: Creating a Basic Page with HTML; Understanding the HTML Building Blocks; Sections of an HTML Document; Creating Good HTML; Practicing Creating a Table

Including Links and Images on Your Web PageWriting Valid HTML; Validating Your HTML; Chapter 2: Adding Style with CSS; Discovering What CSS Can and Can't Do for Your Web Page; Connecting CSS to a Page; Targeting Styles; Changing Fonts; Adding Borders; Changing List Styles; Adding a Background; Creating Page Layouts; Adding Headers and Footers to a Page; Chapter 3: Creating and Styling Web Forms; Using Web Forms to Get Information; Creating a Form; Using CSS to Align Form Fields; Book III: JavaScript; CoCnotnetnetns tas ta at aG IGalnacnece; Chapter 1: Understanding JavaScript Basics Viewing the World of JavaScriptExamining the Ways to Add JavaScript to a Page; Chapter 2: Building a JavaScript Program; Getting Started with JavaScript Programming: Testing Things with Conditionals: Performing Actions Multiple Times with Loops; Using Functions to Avoid Repeating Yourself; Objects in Brief; Working with HTML Documents; Working with Web Browsers: Chapter 3: Adding iQuery: iQuery Introduced: Installing jQuery; Adding jQuery to a Page; Incorporating the jQuery ready() Function; Selecting Elements with jQuery; Working with HTML Using iQuery: Changing Attributes and Styles Chapter 4: Reacting to Events with JavaScript and jQuery

## Sommario/riassunto

Get the basics on four key web programming tools in one great book! PHP, JavaScript, and HTML5 are essential programming languages for creating dynamic websites that work with the MySQL database. PHP and MySQL provide a robust, easy-to-learn, open-source solution for creating superb e-commerce sites and content management. JavaScript and HTML5 add support for the most current multimedia effects. This one-stop guide gives you what you need to know about all four! Seven self-contained minibooks cover web technologies, HTML5 and CSS3, PHP programming, MySQL databases, JavaScript, PHP wit