

## Jquery Guida Per Lo Sviluppatore

Summary ASP.NET 4.0 in Practice contains over 100 real world techniques distilled from the experience of a team of MVPs. Using a practical problem-solution-discussion format, the book will guide you through the most common scenarios you will face in a typical ASP.NET application, and provide solutions and suggestions to take your applications to another level. About the Technology ASP.NET is an established technology to build web applications using Microsoft products. It drives a number of enterprise-level web sites around the world, but it can be scaled for projects of any size. The new version 4.0 is an evolutionary step: you will find a lot of new features that you will be able to leverage to build better web applications with minimal effort. About the Book ASP.NET is a massive framework that requires a large amount of know-how from developers. Fortunately, this book distills over 100 practical ASP.NET techniques from the experience of a team of MVPs, and puts them right at your fingertips. The techniques are tested and selected for their usefulness, and they are all presented in a simple problem-solution-discussion format. You'll discover methods for key new subjects like data integration with Entity Framework and ASP.NET MVC. Along the way, you'll also find ways to make your applications fast and secure. This book is written for developers familiar with the basics of ASP.NET, looking to become more productive with it. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book. What's Inside The Identity Map pattern in EF 4 Use Master Pages to define a common UI Adaptive Rendering Save user login data securely .....and much more

=====Table of Contents PART 1 ASP.NET FUNDAMENTALS Getting acquainted with ASP.NET 4.0 Data access reloaded: Entity Framework Integrating Entity Framework and ASP.NET PART 2 ASP.NET WEB FORMS Building the user interface with ASP.NET Web Forms Data binding in ASP.NET Web Forms Custom controls Taking control of markup PART 3 ASP.NET MVC Introducing ASP.NET MVC Customizing and extending ASP.NET MVC PART 4 SECURITY ASP.NET security ASP.NET authentication and authorization PART 5 ADVANCED TOPICS Ajax and RIAs with ASP.NET 4.0 State Caching in ASP.NET Extreme ASP.NET 4.0 Performance and optimizations

Scritta per guidare gli sviluppatori alla scoperta di ASP.NET Core 2, il nuovo framework per il web cross platform e open source rilasciato da Microsoft, questa guida completa include tutte le ultime novità introdotte da ASP.NET Core e dalle tecnologie a corredo di applicazioni web, come Angular o l'accesso ai database. Dalle basi di ASP.NET Core 2 ai concetti legati ad ASP.NET Core MVC, all'accesso ai dati, passando per identity e arrivando fino a JavaScript, Angular e tecnologie client-side, questo libro - con uno stile pratico e ricco di esempi - accompagna il lettore alla scoperta di tutte le caratteristiche che rendono ASP.NET Core uno dei toolkit più interessanti per sviluppare applicazioni web.

Aggiornata a .NET 2015 e Visual Studio 2015, questa guida completa a Visual Basic 2015 è l'espressione corale di un gruppo di sviluppatori che, sin dalla sua prima versione, utilizza questo linguaggio per costruire applicazioni di ogni tipo, da quelle dedicate al web fino a complessi sistemi enterprise. Il libro, che include le ultime novità introdotte dal framework nella versione 2015, tratta le basi del linguaggio fino ai concetti più avanzati, spiega l'uso dell'OOP in Visual Basic, per poi passare alle tecnologie più attuali come LINQ, Entity Framework, WPF, Windows 10, ASP.NET e WCF. È il testo ideale sia per chi inizia a programmare sia per chi usa da tempo questo linguaggio e vuole scoprire tutte le novità di Visual Basic 2015.

In 1735, five Maroon boys are ready to be initiated as warriors. They have prepared long and hard for this day, and must now pass a sequence of tests. How the boys approach this, the most important day of their lives, says much about how they will respond to the challenges ahead. When they encounter a Redcoat troop in the forest near their village, the defence of the village and surrounding Maroon communities will depend on these boys, their training, courage, and intelligence. On this occasion, their community depends on them for its survival, but their initiation as warriors also teaches them lifelong lessons about loyalty, responsibility, trustworthiness and friendship.

Most programming languages contain good and bad parts, but JavaScript has more than its share of the bad, having been developed and released in a hurry before it could be refined. This authoritative book scrapes away these bad features to reveal a subset of JavaScript that's more reliable, readable, and maintainable than the language as a whole—a subset you can use to create truly extensible and efficient code. Considered the JavaScript expert by many people in the development community, author Douglas Crockford identifies the abundance of good ideas that make JavaScript an outstanding object-oriented programming language—ideas such as functions, loose typing, dynamic objects, and an expressive object literal notation. Unfortunately, these good ideas are mixed in with bad and downright awful ideas, like a programming model based on global variables. When Java applets failed, JavaScript became the language of the Web by default, making its popularity almost completely independent of its qualities as a programming language. In JavaScript: The Good Parts, Crockford finally digs through the steaming pile of good intentions and blunders to give you a detailed look at all the genuinely elegant parts of JavaScript, including: Syntax Objects Functions Inheritance Arrays Regular expressions Methods Style Beautiful features The real beauty? As you move ahead with the subset of JavaScript that this book presents, you'll also sidestep the need to unlearn all the bad parts. Of course, if you want to find out more about the bad parts and how to use them badly, simply consult any other JavaScript book. With JavaScript: The Good Parts, you'll discover a beautiful, elegant, lightweight and highly expressive language that lets you create effective code, whether you're managing object libraries or just trying to get Ajax to run fast. If you develop sites or applications for the Web, this book is an absolute must.

La vendita online non è diversa dalla vendita offline: semplicemente, i negozi si sono spostati in un ambiente nuovo, percorribile secondo logiche ed esperienze differenti. Alle difficoltà che sempre si riscontrano all'avviamento di un negozio, si aggiungono le specificità dei meccanismi della Rete che si riflettono in mille piccoli dettagli a cui è necessario prestare attenzione. Questo ebook non si limita a un astratto sguardo dall'alto, ma offre solidi punti di riferimento per aprire, gestire e rendere redditizia un'attività di commercio elettronico, garantendo la soddisfazione dei clienti e la visibilità dei prodotti. Un percorso per imparare ad affrontare le problematiche che vanno dalla progettazione alla scelta del software, dal design all'esperienza di acquisto, dall'amministrazione alla logistica, dagli aspetti legali e fiscali a promozioni e offerte, senza dimenticare SEO e web analytics, oltre alle attività di pubblicità con Google, l'email marketing e l'importanza dei social media.

Nato dall'esperienza diretta degli autori, tutti quali ficati professionisti che lavorano da anni nel settore, ASP.NET 4.5 e ASP. NET MVC 4 in C# e VB è una guida completa dedicata all'ultima versione della tecnologia di Microsoft per lo sviluppo di applicazioni web. Con uno stile pratico e ricco di esempi, il libro guida il lettore all'interno delle caratteristiche di ASP.NET 4.5, spiegando a fondo tutte le novità introdotte nell'ultima versione. Dalla costruzione dei layout, passando per databinding, custom control, fino

alle novità dei controlli, di Entity Framework, JavaScript, mobile e ASP.NET MVC 4, questa guida tratta in modo esauriente e approfondito tutti gli argomenti fondamentali che servono a programmatori e progettisti per costruire e gestire una buona applicazione basata sull'ultima release di ASP.NET. PUNTI DI FORZA Tutte le novità introdotte da ASP.NET 4.5 Le basi e i concetti avanzati legati ad ASP.NET Web Forms Databinding e novità di ASP.NET Web Forms Introduzione e uso di ASP.NET MVC Sfruttare i meccanismi di caching Modi ficare il comportamento del runtime Sicurezza, aree protette e accesso via social network AJAX e tecniche di programmazione client-side Distribuzione delle applicazioni e Windows Azure Aggiornata a .NET Framework 4.0 e Visual Studio 2010, questa guida completa a C#4 è l'espressione corale di un gruppo di sviluppatori che utilizza questo linguaggio sin dalla prima versione, per costruire applicazioni di ogni tipo, da quelle web fi no a complessi sistemi enterprise. Il libro, che include le ultime novità introdotte dal linguaggio e dal framework 4.0, tratta le basi del linguaggio, ne illustra i concetti più avanzati e spiega l'uso dell'OOP in C#, per poi passare alle tecnologie più attuali come LINQ, Entity Framework, WPF, ASP.NET, WCF e Windows Service. È il testo ideale sia per lo sviluppatore beginner sia per chi vuole scoprire tutte le novità di C#4. Gli autori fanno parte dello staff di ASPItalia.com, storica community italiana che dal 1998 si occupa di sviluppo su piattaforme Microsoft. . Allegato al volume DVD con i sorgenti degli esempi, insieme ad altro materiale di supporto, e con la versione trial di Visual Studio 2010 Professional.

Se volete creare siti web che si basino su standard e che siano interattivi, dovete essere in grado di sfruttare una delle più importanti ed emergenti tecnologie di sviluppo. Questo libro vi permette di capire a fondo i più importanti strumenti di jQuery per risolvere qualunque problema il Web vi presenti. Il testo si focalizza sulla libreria principale e su come integrare jQuery nelle vostre pagine web. In seguito apprenderete l'uso di jQuery UI, lo sviluppo dei plugin, dei template, i pattern di design di JavaScript e molto altro ancora. Con queste informazioni sarete così in grado di affrontare e superare tutti i compiti più critici che dovrete affrontare per creare siti web potenti e interattivi. jQuery. Guida per lo sviluppatore o Spiega come manipolare gli elementi del DOM e lavorare con i dati o Affronta i vari step per utilizzare i form HTML, AJAX e JSON o Fornisce tutte le competenze per animare gli elementi e le proprietà CSS, creando fantastici effetti visivi o Analizza le best practice per scrivere codice jQuery efficiente, sviluppare plugin, ottimizzare il vostro sito ed estendere gli oggetti JavaScript

This fifth edition of the popular C# guide helps you learn the building blocks of C# language, right from variables to classes and exception handling. After getting to grips with the basics of C# programming, it takes you through the world of Unity game development and how you can apply C# knowledge using game development examples.

Guida SEO 2014 è un ebook dedicato a tutti coloro che vogliono ottimizzare il loro portale web per i motori di ricerca e per i propri visitatori. Tutti gli strumenti che verranno proposti saranno gratuiti e richiederanno minime conoscenze tecniche sul funzionamento di un sito web. Guida SEO 2014 è dedicato sia al neofita che all'esperto del settore, scritto in un linguaggio comprensibile e alla portata di tutti.

Douglas Crockford starts by looking at the fundamentals: names, numbers, booleans, characters, and bottom values. JavaScript's number type is shown to be faulty and limiting, but then Crockford shows how to repair those problems. He then moves on to data structures and functions, exploring the underlying mechanisms and then uses higher order functions to achieve class-free object oriented programming. The book also looks at eventual programming, testing, and purity, all the while looking at the requirements of The Next Language. Most of our languages are deeply rooted in the paradigm that produced FORTRAN. Crockford attacks those roots, liberating us to consider the next paradigm. He also presents a strawman language and develops a complete transpiler to implement it. The book is deep, dense, full of code, and has moments when it is intentionally funny.

This excellent addition to the UTiCS series of undergraduate textbooks provides a detailed and up to date description of the main principles behind the design and implementation of modern programming languages. Rather than focusing on a specific language, the book identifies the most important principles shared by large classes of languages. To complete this general approach, detailed descriptions of the main programming paradigms, namely imperative, object-oriented, functional and logic are given, analysed in depth and compared. This provides the basis for a critical understanding of most of the programming languages. An historical viewpoint is also included, discussing the evolution of programming languages, and to provide a context for most of the constructs in use today. The book concludes with two chapters which introduce basic notions of syntax, semantics and computability, to provide a completely rounded picture of what constitutes a programming language. /div

Learn proven patterns, techniques, and tricks to take full advantage of the Node.js platform. Master well-known design principles to create applications that are readable, extensible, and that can grow big. Key Features Learn how to create solid server-side applications by leveraging the full power of Node.js 14 Understand how Node.js works and learn how to take full advantage of its core components as well as the solutions offered by its ecosystem Avoid common mistakes and use proven patterns to create production grade Node.js applications Book Description In this book, we will show you how to implement a series of best practices and design patterns to help you create efficient and robust Node.js applications with ease. We kick off by exploring the basics of Node.js, analyzing its asynchronous event driven architecture and its fundamental design patterns. We then show you how to build asynchronous control flow patterns with callbacks, promises and async/await. Next, we dive into Node.js streams, unveiling their power and showing you how to use them at their full capacity. Following streams is an analysis of different creational, structural, and behavioral design patterns that take full advantage of JavaScript and Node.js. Lastly, the book dives into more advanced concepts such as Universal JavaScript, scalability and messaging patterns to help you build enterprise-grade distributed applications. Throughout the book, you'll see Node.js in action with the help of several real-life examples leveraging technologies such as LevelDB, Redis, RabbitMQ, ZeroMQ, and many others. They will be used to demonstrate a pattern or technique, but they will also give you a great introduction to the Node.js ecosystem and its set of solutions. What you will learn Become comfortable with writing asynchronous code by leveraging callbacks, promises, and the async/await syntax



Leverage Node.js streams to create data-driven asynchronous processing pipelines Implement well-known software design patterns to create production grade applications Share code between Node.js and the browser and take advantage of full-stack JavaScript Build and scale microservices and distributed systems powered by Node.js Use Node.js in conjunction with other powerful technologies such as Redis, RabbitMQ, ZeroMQ, and LevelDB Who this book is for This book is for developers and software architects who have some prior basic knowledge of JavaScript and Node.js and now want to get the most out of these technologies in terms of productivity, design quality, and scalability. Software professionals with intermediate experience in Node.js and JavaScript will also find valuable the more advanced patterns and techniques presented in this book. This book assumes that you have an intermediate understanding of web application development, databases, and software design principles.

Best-selling author, Walter Savitch, uses a conversational style to teach programmers problem solving and programming techniques with Java. Readers are introduced to object-oriented programming and important computer science concepts such as testing and debugging techniques, program style, inheritance, and exception handling. It includes thorough coverage of the Swing libraries and event driven programming. The Java coverage is a concise, accessible introduction that covers key language features. Thorough early coverage of objects is included, with an emphasis on applications over applets. The author includes a highly flexible format that allows readers to adapt coverage of topics to their preferred order. Although the book does cover such more advanced topics as inheritance, exception handling, and the Swing libraries, it starts from the beginning, and it teaches traditional, more basic techniques, such as algorithm design. The volume provides concise coverage of computers and Java objects, primitive types, strings, and interactive I/O, flow of control, defining classes and methods, arrays, inheritance, exception handling, streams and file I/O, recursion, window interfaces using swing objects, and applets and HTML. For Programmers.

Step-by-step guide to all the tools and extensions in the Visual Studio 2019 IDE Key features a- Create and use custom IDE extensions a- Find, download, and use the best IDE extensions for web, mobile, Azure, and Windows a- Enhance programming experience and time with debugging tools a- Enhance coding capabilities with coding tools a- Test projects proactively a- Create powerful web, mobile, and Azure solutions for the real world Description This book peeks into every corner of the Visual Studio IDE and will help you get started with the latest 2019 version. Right from installation, you'll discover new features within the tool and the optimal way to use the features you may already know. You'll learn, for example, how to extend Visual Studio with your own customizations, so that you can make it perform the way you want. You will then explore everything about NuGet package, test applications using Live Unit Testing, and learn how to make code templates using the T4 code generation tool. You'll get to grips with the richer JavaScript IntelliSense, which will help you focus more on coding. Moving on, you'll learn to work with the dedicated workloads for data storage and data science. You will also review the more advanced architecture tools concealed within the IDE and finally create cloud-first applications powered by Microsoft Azure using the built-in suite of Azure tools. What will you learn By the end of the book, you will be able to tackle any solution for any platform head-on. You will create real-world solutions from start to finish. By using the tools and extensions outlined in this book, you will be able to code better and faster, debug better, share your code with more peers, test your code better, and install or publish your apps quicker and without issues. Who this book is for The book is intended for any .NET developer. You can be a seasoned developer or a newbie just starting out. This book will play a pivotal role in presenting all the tools you need to become a better developer. Table of contents 1. Getting started with Visual Studio 2. Digging in the Visual Studio IDE 3. IntelliSense 4. Language & coding changes in C# 5. What's new in .Net core 6. Built-in tools 7. Debugging tools 8. Testing tools 9. ASP.NET tools 10. Mobile tools 11. Azure tools 12. IDE extensions 13. ASP.NET extensions 14. Mobile extensions 15. Azure DevOps extensions About the author Ockert du Preez is a self-taught developer who started learning programming since the days of QBasic. He has written several articles over the years detailing his programming quests and adventures. .NET is his second love, just after his wife and kid. He has always been an avid supporter of .NET since the beginning, and is an expert in VB and C#. He was given the Microsoft Most Valuable Professional Award for .NET (2008-2017). He has worked as a moderator and an article reviewer and currently writes articles for CodeGuru, Developer.com, DevX, and the Database journal. His blog: <https://www.codeguru.com/member.php/Hannes+DuPreez/>

Get the best out of Node.js by mastering its most powerful components and patterns to create modular and scalable applications with ease About This Book Create reusable patterns and modules by leveraging the new features of Node.js . Understand the asynchronous single thread design of node and grasp all its features and patterns to take advantage of various functions. This unique guide will help you get the most out of Node.js and its ecosystem. Who This Book Is For The book is meant for developers and software architects with a basic working knowledge of JavaScript who are interested in acquiring a deeper understanding of how to design and develop enterprise-level Node.js applications. Basic knowledge of Node.js is also helpful to get the most out of this book. What You Will Learn Design and implement a series of server-side JavaScript patterns so you understand why and when to apply them in different use case scenarios Become comfortable with writing asynchronous code by leveraging constructs such as callbacks, promises, generators and the async-await syntax Identify the most important concerns and apply unique tricks to achieve higher scalability and modularity in your Node.js application Untangle your modules by organizing and connecting them coherently Reuse well-known techniques to solve common design and coding issues Explore the latest trends in Universal JavaScript, learn how to write code that runs on both Node.js and the browser and leverage React and its ecosystem to implement universal applications In Detail Node.js is a massively popular software platform that lets you use JavaScript to easily create scalable server-side applications. It allows you to create efficient code, enabling a more sustainable way of writing software made of only one language across the full stack, along with extreme levels of reusability, pragmatism, simplicity, and collaboration. Node.js is revolutionizing the web and the way people and companies create their software. In this book, we will take you on a journey across various ideas and components, and the challenges you would commonly encounter while designing and developing software using the Node.js platform. You will also discover the "Node.js way" of dealing with design and coding decisions. The book kicks off by exploring the basics of Node.js describing it's asynchronous single-threaded architecture and the main design patterns. It then shows you how to master the asynchronous control flow patterns, and the stream component and it culminates into a detailed list of Node.js implementations of the most common design patterns as well as some specific design patterns that are exclusive to the Node.js world. Lastly, it dives into more advanced concepts such as

Universal Javascript, and scalability' and it's meant to conclude the journey by giving the reader all the necessary concepts to be able to build an enterprise grade application using Node.js. Style and approach This book takes its intended readers through a comprehensive explanation to create a scalable and efficient real-time server-side apps.

Learn how to use reactive architectures on the front-end. There are many technologies using a reactive approach on the back end, but this book teaches you how the reactive manifesto can be used to benefit your front-end programming as well. You will discover what reactive programming is, what the current front-end ecosystem looks like, and how to use a range of frameworks and libraries. You will also apply specific reactive architectures in your own projects. Each concept is taught with a mix of technical explanations and real-world code implementations. The future of front-end programming and architecture is reactive – don't get left behind: Add Front-End Reactive Architectures to your library today. What You'll Learn Understand when and why you should use a reactive architecture Apply a specific reactive architecture in a project Manage different reactive architectures Who This Book Is For Mid-senior front-end developers, tech leads, and solutions architects

jQueryGuida per lo sviluppatoreHOEPLI EDITORE

I fogli di stile CSS3 vengono impiegati per creare la maggior parte degli spettacolari effetti visuali presenti oggi nel web, ma la documentazione ufficiale può essere scarna e difficile da applicare e le implementazioni nei browser sono quanto meno dispersive. CSS3 Guida completa per lo sviluppatore vi aiuta a comprendere a fondo le complesse specifiche tecniche del linguaggio e illustra tutto quanto i CSS3 ci permettono di creare in poco tempo, con tutti i principali browser. Basandosi su esempi realistici e concentrandosi sui principi della buona progettazione, questa guida vi permette di accrescere le vostre conoscenze sui CSS, consentendovi di trasformare il puro codice in sorprendenti e spettacolari pagine web. Imparerete a migliorare l'aspetto del testo con profili personalizzabili, ombreggiature e altri effetti, creare, posizionare e ridimensionare al volo le immagini di sfondo, dare nuova vita alle pagine web statiche, sfruttando le transizioni e le animazioni, applicare trasformazioni bidimensionali e tridimensionali al testo e alle immagini, usare sfumature lineari e radiali per creare transizioni uniformi di colore, rielaborare l'aspetto di un sito web per smartphone e altri dispositivi.

For web developers and other programmers interested in using JavaScript, this bestselling book provides the most comprehensive JavaScript material on the market. The seventh edition represents a significant update, with new information for ECMAScript 2020, and new chapters on language-specific features. JavaScript: The Definitive Guide is ideal for experienced programmers who want to learn the programming language of the web, and for current JavaScript programmers who want to master it.

Imparate come creare un'ampia gamma di applicazioni web reali e scalabili usando un toolkit di sviluppo professionale. Se già conoscete le basi di Node.js, ora è giunto il momento per scoprire come portarle a livello di produzione, avvalendovi del vasto ecosistema di package. Grazie a questo libro lavorerete con un'ampia collezione di standard e framework, e scoprirete come questi elementi possono vivere tutti insieme. Questo volume vi guida dall'installazione di tutti i moduli necessari alla scrittura di applicazioni web full-stack. Sfrutterete la potenza dei framework Express.js e Hapi, oltre al database MongoDB con Mongoskin e Mongoose. Lavorerete con i template engine Pug e Handlebars, i linguaggi Stylus e LESS CSS, le librerie OAuth ed Everyauth, oltre a Socket.IO e Derby, analizzando tutto ciò che serve. Node.js. Guida per lo sviluppatore è interamente aggiornato per ES6/ES2015 e spiega anche come eseguire il deployment su Heroku e AWS, come demonizzare le app e scrivere API REST. Creerete applicazioni full-stack reali e funzionanti, a partire da zero, e scoprirete come scrivere i vostri moduli Node.js, oltre a come pubblicarli su npm.

Angular 5 updates for this book are now available. Follow the Download source code link for this book on the Apress website. Get the most from Angular 2, the leading framework for building dynamic JavaScript applications. Best-selling author Adam Freeman begins by describing the MVC pattern and the benefits it can offer and then shows you how to use Angular in your projects, starting from the nuts-and-bolts and building up to the most advanced and sophisticated features, going in-depth to give you the knowledge you need. Each topic is covered clearly and concisely and is packed with the details you need to learn to be truly effective. The most important features are given a no-nonsense in-depth treatment and chapters include common problems and details of how to avoid them. What you'll learn Gain a solid architectural understanding of the MVC Pattern Learn how to create rich and dynamic web app clients using Angular 2 Learn how to extend and customize Angular 2 Learn how to test your Angular 2 projects Who this book is for Web developers with a foundation knowledge of HTML and JavaScript who want to create rich client-side applications.

If you're new to JavaScript, or an experienced web developer looking to improve your skills, Learning JavaScript provides you with complete, no-nonsense coverage of this quirky yet essential language for web development. You'll learn everything from primitive data types to complex features, including JavaScript elements involved with Ajax and dynamic page effects. By the end of the book, you'll be able to work with even the most sophisticated libraries and web applications. Complete with best practices and examples of JavaScript use, this new edition shows you how to integrate the language with the browser environment, and how to practice proper coding techniques for standards-compliant websites. This book will help you: Learn the JavaScript application structure, including basic statements and control structures Identify JavaScript objects—String, Number, Boolean, Function, and more Use browser debugging tools and troubleshooting techniques Understand event handling, form events, and JavaScript applications with forms Develop with the Browser Object Model, the Document Object Model, and custom objects you create Learn about browser cookies and more modern client-side storage techniques Get details for using XML or JSON with Ajax applications Learning JavaScript follows proven learning principles to help you absorb the concepts at an easy pace, so you'll learn how to create powerful and responsive applications in any browser.

If you want to learn how to build efficient React applications, this is your book. Ideal for web developers and software engineers who understand how JavaScript, CSS, and HTML work in the browser, this updated edition provides best practices and patterns for writing modern React code. No prior knowledge of React or functional JavaScript is necessary. With their learning road map, authors Alex Banks and Eve Porcello show you how to create UIs that can deftly display changes without page reloads on large-scale, data-driven websites. You'll also discover how to work with functional programming and the latest ECMAScript features. Once you learn how to build React components with this hands-on guide, you'll understand just how useful React can be in your organization. Understand key functional programming concepts with JavaScriptLook under the hood to learn how React runs in the browserCreate application presentation layers with React componentsManage data and reduce the time you spend debugging applicationsIncorporate React Hooks to manage state and fetch dataUse a routing solution for single-page application featuresLearn how to structure React applications with servers in mind

Everything you need to build websites with the newest versions of HTML and CSS If you develop websites, you know that the goal posts keep moving, especially now that your website must work on not only traditional desktops, but also on an ever-changing range of smartphones and tablets. This step-by-step book efficiently guides you through the thicket. Teaching you the very latest best practices and techniques, this practical reference walks you through how to use HTML5 and CSS3 to develop attractive, modern websites for today's multiple devices. From handling text, forms, and video, to implementing powerful JavaScript functionality, this book covers it all. Serves as the ultimate beginners guide for anyone who wants to build websites with HTML5 and CSS3, whether as a hobbyist or aspiring professional developer Covers the basics, including the different versions of HTML and CSS and how modern websites use structure and semantics to describe their contents Explains core processes, such as



marking up text, images, lists, tables, forms, audio, and video Delves into CSS3, teaching you how to control or change the way your pages look and offer tips on how to create attractive designs Explores the jQuery library and how to implement powerful JavaScript features, such as tabbed content, image carousels, and more Get up to speed on HTML5, CSS3, and today's website design with this practical guide. Then, keep it on your desk as a reference!

Provides information on Web development for multiple devices, covering such topics as structure and semantics, device APIs, multimedia, and Web apps.

Develop complete web applications from scratch through practical examples and tips for beginners and more advanced users About This Book Improve your programming experience and become a full stack developer Master real-life web applications, and create and manage four different projects Step-by-step guidance to develop real-world web applications smoothly Who This Book Is For This book is for anyone who wants to discover and explore Yii Framework. Basic programming experience with PHP and object oriented programming is assumed. What You Will Learn Understand basic concepts, along with the installation and customization of Yii Discover models, controllers, and views—concepts applied in a web context—and how they are employed in Yii Use ActiveRecord to manipulate a database Add access control to your web application through authentication and authorization Install and customize an advanced template for multiple applications in the same project Create a RESTful Web Service to allow remote access to data Develop a console application to launch a command in the console as an automated task (cron job) Make code reusable through widgets and components and localize text messages to make a multilanguage web app In Detail Yii is a high-performance PHP framework best for developing Web 2.0 applications. It provides fast, secure, and professional features to create robust projects, however, this rapid development requires the ability to organize common tasks together to build a complete application. It's all too easy to get confused; this is where this book comes in. This book contains a series of practical project examples for developers starting from scratch. Each section contains the most relevant theories for every topic as you walk through developing each project, focusing on key aspects that commonly confuse users. The book starts with all the framework's basic concepts, such as controllers and views, to introduce you to Yii and creating your first application, a simple news reader. You will learn to configure URL rules to make a pretty URL, essential for search engine optimization. Next, you will walk through Model and ActiveRecord, key concepts in database interaction. The second application you will develop is a reservation system that allows you to manage rooms, customers, and reservations. For this, you will use database connection through SQL and ActiveRecord. More complex than the first one, this application will introduce you to the advanced template of Yii 2, splitting the app into two parts: a frontend for all visitors and a backend for the admin. Finally, you will move on to the last two applications: one that allows connections from remote clients, through RESTful components of Yii 2, and another that creates and organizes automatic tasks using the console application structure of Yii 2. Style and approach This is a step-by-step guide with each topic introduced in the context of real-world applications, highlighting common cases where users may encounter difficulties.

jQuery is one of the hottest emerging web development technologies. Fully supported by Microsoft, Google, and a who's who list of companies and platforms, it simplifies the development of standards-based interactive websites. This book provides a complete, in-depth look at jQuery and related technologies, providing you with a single source of all the information you need to maximize your web development skills. As the book progresses, it delves deeper into other topics, providing lessons and examples to accomplish tasks common to both basic and advanced web development techniques.

Python for Software Design is a concise introduction to software design using the Python programming language. The focus is on the programming process, with special emphasis on debugging. The book includes a wide range of exercises, from short examples to substantial projects, so that students have ample opportunity to practice each new concept.

Apply decoupling patterns, properly test a decoupled project, and integrate a Django API with React, and Vue.js. This book covers decoupled architectures in Django, with Django REST framework and GraphQL. With practical and simple examples, you'll see firsthand how, why, and when to decouple a Django project. Starting with an introduction to decoupled architectures versus monoliths, with a strong focus on the modern JavaScript scene, you'll implement REST and GraphQL APIs with Django, add authentication to a decoupled project, and test the backend. You'll then review functional testing for JavaScript frontends with Cypress. You will also learn how to integrate GraphQL in a Django project, with a focus on the benefits and drawbacks of this new query language. By the end of this book, you will be able to discern and apply all the different decoupling strategies to any Django project, regardless of its size. What You'll Learn Choose the right approach for decoupling a Django project Build REST APIs with Django and a Django REST framework Integrate Vue.js and GraphQL in a Django project Consume a Django REST API with Next.js Test decoupled Django projects Who This Book Is For Software developers with basic Django skills keen to learn decoupled architectures with Django. JavaScript developers interested in learning full-stack development and decoupled architectures with Django.

La virtualizzazione di macchine desktop e server apre interessanti possibilità per ogni tipo di utenza. Per esempio un utente Windows può sfruttare le soluzioni Linux, un utente Mac può utilizzare Windows per lavorare con software di cui non è disponibile una versione per il sistema Apple, un utente Linux può testare la nuova release del sistema operativo preferito: tutto questo senza alcun rischio. Ma non solo. Aziende grandi e piccole possono contenere e ottimizzare i costi attraverso la virtualizzazione di macchine server e di sistemi di archiviazione dei dati, arrivando alla realizzazione di reti complesse composte da sole macchine virtuali. Questo libro analizza tre software dedicati alla virtualizzazione: VMware Player, Oracle VirtualBox, Citrix XenServer. Capitolo dopo capitolo il lettore ne scoprirà le potenzialità, imparando a installarli, configurarli e utilizzarli per raggiungere il risultato prefisso, sia esso avere più di un sistema operativo su una singola macchina o lavorare su reti virtuali, senza dimenticare le architetture cloud.

What's the best way to develop for a Web gone wild? That's easy. Simply scrap the rules you've relied on all these years and embrace uncertainty as a core tenet of design. In this practical book, veteran developer Rob Larsen outlines the principles out what he calls The Uncertain Web, and shows you techniques necessary to successfully make the transition. By combining web standards, progressive enhancement, an iterative approach to design and development, and a desire to question the status quo, your team can create sites and applications that will perform well in a wide range of present and future devices. This guide points the way. Topics include: Navigating thousands of browser/device/OS combinations Focusing on optimal, not absolute solutions Feature detection, Modernizr, and polyfills RWD, mobile first, and progressive enhancement UIs that work with multiple user input modes Image optimization, SVG, and server-side options The horribly complex world of web video The Web we want to see in the future

If you know the basics of C# and HTML/CSS, you're ready to learn how to build ASP.NET Core MVC web apps the way the professionals do. This book covers all the essentials: the MVC pattern, Bootstrap for responsive design, routing, Razor views, model binding, data validation, EF (Entity Framework) Core for database handling, dependency injection, xUnit and Moq for unit testing, Identity for authentication, and more. It gets you going right away with a subset of basic skills, then builds on those skills so you'll soon be developing real-world web apps. Along the way, you get dozens of practical coding examples that help you apply what you've just learned and show how all the parts work together. And when you're done, this book does double duty as the best on-the-job reference that money can buy.

JavaScript was written to give readers an accurate, concise examination of JavaScript objects and their supporting nuances, such as complex values, primitive values, scope, inheritance, the head object, and more. If you're an intermediate JavaScript developer and want to solidify your understanding of the language, or if you've only used JavaScript beneath the mantle of libraries such as jQuery or Prototype, this is the book for you. This updated and expanded second edition of Book provides a user-friendly introduction to the subject, Taking a clear structural framework, it guides the reader through the subject's core elements. A flowing writing style combines with the use of illustrations and diagrams throughout the text to ensure the reader understands even the most complex of concepts. This succinct and enlightening overview is a required reading for all those interested in the subject . We hope you find this book useful in shaping your future career & Business.

JavaScript is at the heart of almost every modern Web application, whether it's Google Apps, Twitter, or the newest browser-based game. Though it's simple for beginners to pick up and play with, JavaScript is not a toy—it's a flexible and complex language that can be used to build full-scale applications. Eloquent JavaScript dives into this flourishing language and teaches you to write code that's beautiful and effective. By immersing you in example code and encouraging experimentation right from the start, the author quickly gives you the tools you need to build your own programs. As you follow along with examples like an artificial life simulation and a version of the classic game Sokoban, you'll learn to: –Understand the essential elements of programming: syntax, control, and data –Use object-oriented and functional programming techniques to organize and clarify your programs –Script the browser and make basic Web applications –Work with tools like regular expressions and XMLHttpRequest objects And since programming is an art that's best learned by doing, all example code is available online in an interactive sandbox for you to experiment with. With Eloquent JavaScript as your guide, you can tweak, expand, and modify the author's code, or throw it away and build your own creations from scratch. Before you know it, you'll be fluent in the language of the Web.

If you've used a more traditional object-oriented language, such as C++ or Java, JavaScript probably doesn't seem object-oriented at all. It has no concept of classes, and you don't even need to define any objects in order to write code. But don't be fooled—JavaScript is an incredibly powerful and expressive object-oriented language that puts many design decisions right into your hands. In The Principles of Object-Oriented JavaScript, Nicholas C. Zakas thoroughly explores JavaScript's object-oriented nature, revealing the language's unique implementation of inheritance and other key characteristics. You'll learn: –The difference between primitive and reference values –What makes JavaScript functions so unique –The various ways to create objects –How to define your own constructors –How to work with and understand prototypes –Inheritance patterns for types and objects The Principles of Object-Oriented JavaScript will leave even experienced developers with a deeper understanding of JavaScript. Unlock the secrets behind how objects work in JavaScript so you can write clearer, more flexible, and more efficient code.

Questa guida completa a Joomla! presenta le tecniche impiegate dagli esperti per sfruttare appieno le potenzialità di questo sofisticato sistema CMS. Scritto da Dan Rahmel, autore di numerosi bestseller, questo libro assiste in tutti gli aspetti della creazione di contenuti con Joomla! e consente di spingere al massimo le potenzialità dei vostri siti web.

Take the plunge and develop cross-browser-compatible and responsive web designs with SVG Key Features Master the art of custom animations and visualizations with SVG, CSS, and JavaScript Combine SVG with third-party libraries and frameworks such as React, JQuery, D3, and Snap.svg for GUI-rich apps Create an awesome user experience with high-performance graphics for your web applications Book Description SVG is the most powerful image format in use on the web. In addition to producing resolution-independent images for today's multi-device world, SVG allows you to create animations and visualizations to add to your sites and applications. The simplicity of cross-platform markup, mixed with familiar modern web languages, such as CSS and JavaScript, creates a winning combination for designers and developers alike. In this book, you will learn how to author an SVG document using common SVG features, such as elements and attributes, and serve SVG on the web using simple configuration tips for common web servers. You will also use SVG elements and images in HTML documents. Further, you will use SVG images for a variety of common tasks, such as manipulating SVG elements, adding animations using CSS, mastering the basic JavaScript SVG (API) using Document Object Model (DOM) methods, and interfacing SVG with common libraries and frameworks, such as React, jQuery, and Angular. You will then build an understanding of the Snap.svg and SVG.js APIs, along with the basics of D3, and take a look at how to implement interesting visualizations using the library. By the end of the book, you will have mastered creating animations with SVG. What you will learn Deliver the elements that make up an SVG image Replace your old CSS sprites with SVG Understand animation and data visualization with SVG are explained in pure JavaScript and using common libraries Use SVG to scale images across multiple devices easily Harness the power of CSS animations and transformations to manipulate your SVG images in a replicable, remixable way Interface SVG with common libraries and frameworks, such as jQuery, React, and Angular Who this book is for This book is for web developers and designers looking to add animation to their projects. Some experience with HTML, CSS, and JavaScript is required.

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