

Data Push Apps With HTML5 SSE Pragmatic Solutions For Real World Clients

Data Push Apps with HTML5 SSE Building Web Apps with WordPress Enterprise Web Development Professional Mobile Web Development with WordPress, Joomla! and Drupal Building Hypermedia APIs with HTML5 and Node Pro Android Web Apps Programming 3D Applications with HTML5 and WebGL Windows 8 Apps Revealed Using HTML5 and JavaScript Building Hybrid Android Apps with Java and JavaScript HTML5 Graphing and Data Visualization Cookbook Beginning Android Web Apps Development Beginning iPhone and iPad Web Apps Exam Ref 70-480 Programming in HTML5 with JavaScript and CSS3 (MCSD) Sams Teach Yourself HTML5 Mobile Application Development in 24 Hours HTML5 and JavaScript Web Apps Exam Ref 70-481 Essentials of Developing Windows Store Apps Using HTML5 and JavaScript (MCSD) Angular: Up and Running Start Here! Build Windows 8 Apps with HTML5 and JavaScript WebSocket Essentials - Building Apps with HTML5 WebSockets Head First HTML5 Programming HTML5 Unleashed Sams Teach Yourself Windows 8 Apps with JavaScript and HTML5 in 24 Hours HTML5 Canvas HTML5 & CSS3 for the Real World HTML5 Web Application Development by Example Beginner's Guide Building Windows 8 Apps with JavaScript Programming JavaScript Applications Professional Mobile Application Development HTML5 Hacks Creating Mobile Apps with jQuery Mobile - Second Edition Learning PHP, MySQL, JavaScript, and CSS Practical Machine Learning with H2O Building Windows 8 Apps with JavaScript Exam Prep for: Data Push Apps With HTML5 SSE Programming the Mobile Web Programming HTML5 Applications Enterprise Class Mobile Application Development Windows 8 Apps with HTML5 and JavaScript Unleashed HTML5 Data and Services Cookbook Pro HTML5 Programming

Data Push Apps with HTML5 SSE

Ready to learn Windows 8 programming? Start Here! Learn the fundamentals of Windows 8 programming—and begin creating apps for desktops, laptops, tablets, and other devices. If you have previous experience with HTML5 and JavaScript—simply start here! This book introduces must-know concepts and getting-started techniques through easy-to-follow explanations, examples, and exercises. Here's where you start learning Windows 8 app development Build on your knowledge of HTML5, CSS, and JavaScript Create photo and media galleries with built-in HTML widgets Interact with the system through live tiles, contracts, and view state detection Store and access data on the local device and via the Internet Access webcam, GPS, and other sensors embedded in the device Create your first programs and publish them to the Windows Store

Building Web Apps with WordPress

With Beginning Android Web Apps Development, you'll learn how to apply HTML5, CSS3, JavaScript, Ajax and other Web standards for use on the Android mobile platform, by building a variety of fun and visually stimulating games and other web applications! If you've done some basic web development, and you want to build your skills to create exceptional web apps, you'll find everything you seek in the

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discussions and examples in this book. Each application you'll build in Beginning Android Web Application Development will show you solutions that you can apply to many of your own projects. Each example shares techniques and coding solutions that will inspire your own work. You'll learn how to tie your Android apps into Twitter through two apps that you'll build: Who's that Tweet?!, a quiz game based on celebrity accounts, and I Love Ham, a coding investigation into search phrases and rhyming. Your Android web app development skills will then proceed in another direction, as you discover the power of HTML5 in two game apps: Scavenger Hunt, which introduces you to the HTML5 GPS location API, and Spies!, a location-based application that shows you how to use CSS3, Ajax, and HTML5 within multi-player environments. You'll also create an Android web application which checks the arrival time of buses and light-rails through the use of Portland, Oregon's open Tri-Met data API! This app is a great template for other apps you may want to build in the future, and showcases the important techniques for incorporating cloud-based apps into web games. After reading Beginning Android Web Apps Development, you will have built real apps and developed along the way the skills you'll need to create highly interactive, professional web applications and, your journey will be engaging and enjoyable!

Enterprise Web Development

HTML has been on a wild ride. Sure, HTML started as a mere markup language, but more recently HTML's put on some major muscle. Now we've got a language tuned for building web applications with Web storage, 2D drawing, offline support, sockets and threads, and more. And to speak this language you've got to go beyond HTML5 markup and into the world of the DOM, events, and JavaScript APIs. Now you probably already know all about HTML markup (otherwise known as structure) and you know all about CSS style (presentation), but what you've been missing is JavaScript (behavior). If all you know about are structure and presentation, you can create some great looking pages, but they're still just pages. When you add behavior with JavaScript, you can create an interactive experience; even better, you can create full blown web applications. Head First HTML5 Programming is your ultimate tour guide to creating web applications with HTML5 and JavaScript, and we give you everything you need to know to build them, including: how to add interactivity to your pages, how to communicate with the world of Web services, and how to use the great new APIs being developed for HTML5. Here are just some of the things you'll learn in Head First HTML5 Programming: Learn how to make your pages truly interactive by using the power of the DOM. Finally understand how JavaScript works and take yourself from novice to well-informed in just a few chapters. Learn how JavaScript APIs fit into the HTML5 ecosystem, and how to use any API in your web pages. Use the Geolocation API to know where your users are. Bring out your inner artist with Canvas, HTML5's new 2D drawing surface. Go beyond just plugging a video into your pages, and create custom video experiences. Learn the secret to grabbing five megabytes of storage in every user's browser. Improve your page's responsiveness and performance with Web workers. And much more.

Professional Mobile Web Development with WordPress, Joomla! and Drupal

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Write Windows 8 Metro apps capable of running on one billion devices -- and do it with familiar HTML5 and JavaScript technologies! Sams Teach Yourself Windows 8 Metro Apps with JavaScript and HTML5 in 24 Hours is the fastest way for web and Windows developers to profit from the massive new Windows 8/Metro opportunity. Microsoft MVP Chad Carter teaches every facet of HTML5/JavaScript Metro development simply and clearly, through 24 concise, hands-on lessons focused on knowledge you can apply immediately. Each lesson builds on what's come before, helping you get practical results fast! You'll learn how HTML5, JavaScript, and CSS3 fit into Metro development... how to quickly master Metro design and start using Microsoft's powerful Metro templates... what you need to know about WinRT and WinJS... how to build high-performance Metro apps... how to handle tablet and smartphone form factors, touch, and sensors... how to bind data to apps, and store it locally or remotely... how to manage app lifecycle events... how to make the most of Metro's innovative UI features... and much more. Carter walks you through constructing apps and games from start to finish, and even shows how to get them certified for sale at the Windows Store. Step-by-step instructions walk readers through key tasks Q-and-As, Quizzes, and Exercises test their knowledge "Did You Know?" tips offer insider advice "Watch Out!" alerts help them avoid problems. By the time they're finished, readers will be comfortable with every phase of Windows 8 Metro development -- from planning apps through earning revenue!

Building Hypermedia APIs with HTML5 and Node

With 90 detailed hacks, expert web developers Jesse Cravens and Jeff Burtoft demonstrate intriguing uses of HTML5-related technologies. Each recipe provides a clear explanation, screenshots, and complete code examples for specifications that include Canvas, SVG, CSS3, multimedia, data storage, web workers, WebSockets, and geolocation. You'll also find hacks for HTML5 markup elements and attributes that will give you a solid foundation for creative recipes that follow. The last chapter walks you through everything you need to know to get your HTML5 app off the ground, from Node.js to deploying your server to the cloud. Here are just a few of the hacks you'll find in this book: Make iOS-style card flips with CSS transforms and transitions Replace the background of your video with the Canvas tag Use Canvas to create high-res Retina Display-ready media Make elements on your page user-customizable with editable content Cache media resources locally with the filesystem API Reverse-geocode the location of your web app user Process image data with pixel manipulation in a dedicated web worker Push notifications to the browser with Server-Sent Events

Pro Android Web Apps

This cookbook is organized in a linear, progressive way allowing it to be read from start to finish, as well as to be used as a useful resource for specific tasks. The HTML5 examples and recipes will have you making dynamic, interactive, and animated charts and graphs in no time. You don't need to have a background in HTML5 or Canvas but you do need to have a basic understanding of how HTML works and know how to code in any language (preferably in JavaScript). In this book we will not explain how to learn to code but how to create projects and how to plan and execute them in the process.

Programming 3D Applications with HTML5 and WebGL

Create high-performance, visually stunning 3D applications for the Web, using HTML5 and related technologies such as CSS3 and WebGL—the emerging web graphics standard. With this book, you'll learn how to use the tools, frameworks, and libraries for building 3D models and animations, mind-blowing visual effects, and advanced user interaction in both desktop and mobile browsers. In two parts—Foundations and Application Development Techniques—author Tony Parisi provides a thorough grounding in theory and practice for designing everything from a simple 3D product viewer to immersive games and interactive training systems. Ideal for developers with Javascript and HTML experience. Explore HTML5 APIs and related technologies for creating 3D web graphics, including WebGL, Canvas, and CSS Work with the popular JavaScript 3D rendering and animation libraries Three.js and Tween.js Delve into the 3D content creation pipeline, and the modeling and animation tools for creating killer 3D content Look into several game engines and frameworks for building 3D applications, including the author's Vizi framework Create 3D environments with multiple objects and complex interaction, using examples and supporting code Examine the issues involved in building WebGL-based 3D applications for mobile browsers

Windows 8 Apps Revealed Using HTML5 and JavaScript

Provides information on creating interactive Web sites using a combination of PHP, MySQL, JavaScript, and CSS.

Building Hybrid Android Apps with Java and JavaScript

Build and Deploy Mobile Business Apps That Smoothly Integrate with Enterprise IT For today's enterprises, mobile apps can have a truly transformational impact. However, to maximize their value, you can't build them in isolation. Your new mobile apps must reflect the revolutionary mobile paradigm and delight today's mobile users--but they must also integrate smoothly with existing systems and leverage previous generations of IT investment. In this guide, a team of IBM's leading experts show how to meet all these goals. Drawing on extensive experience with pioneering enterprise clients, they cover every facet of planning, building, integrating, and deploying mobile apps in large-scale production environments. You'll find proven advice and best practices for architecture, cloud integration, security, user experience, coding, testing, and much more. Each chapter can stand alone to help you solve specific real-world problems. Together, they help you establish a flow of DevOps activities and lifecycle processes fully optimized for enterprise mobility.

Html5 Graphing and Data Visualization Cookbook

Building Windows 8 Apps with JavaScript is the definitive guide for every experienced developer who wants to create, ship, and profit from Windows 8 apps built with HTML5 and JavaScript. Written by Chris Sells, former Visual Studio Principal Program Manager who led the team that built Microsoft's official Windows 8 JavaScript app templates, and Brandon Satrom, expert web/mobile developer,

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this book covers every facet of development with Microsoft's new JavaScript framework and WinRT. The authors guide you through building full-featured Windows Store apps that merge the best aspects of desktop, web, and mobile apps into a single user and developer experience. You'll learn how to leverage the full power of the Windows 8 platform and integrate services ranging from client-side state to offline storage. Leveraging these techniques, you can deliver information to users faster, more clearly, and more concisely, on whatever devices they prefer. Through complete example projects, *Building Windows 8 Apps with JavaScript* covers Understanding powerful new improvements in Windows 8 developer experience Using Windows 8's more flexible binding to update the UI as underlying data changes Creating layouts and typography that fit Windows 8 style and leverage its advantages Working with audio, video, captured media, animation, and HTML5 graphics Making your app "connectable" with PlayTo Integrating WinJS navigation services to improve UI control Maintaining app states built up over time, and sharing them across devices Writing highly responsive async apps Supporting true-touch metaphors and interactions, location data, and sensors Designing apps for the Windows 8 design language Extending JavaScript code to integrate existing C/C++ code or to access Windows capabilities that WinRT doesn't expose Discovering best practices for monetizing Windows Store apps All of the downloadable examples can be created and run with Microsoft's free Visual Studio 2012 Express for Windows 8, which includes all you need to build, package, and deploy your Windows Store apps.

Beginning Android Web Apps Development

With this concise book, you'll learn the art of building hypermedia APIs that don't simply run on the Web, but that actually exist in the Web. You'll start with the general principles and technologies behind this architectural approach, and then dive hands-on into three fully-functional API examples. Too many APIs rely on concepts rooted in desktop and local area network patterns that don't scale well—costly solutions that are difficult to maintain over time. This book shows system architects and web developers how to design and implement human- and machine-readable web services that remain stable and flexible as they scale. Learn the H-Factors for representing application metadata across all media types and formats Understand the four basic design elements for authoring hypermedia types Convert a simple read-only XML-based media type into a successful API design Examine the challenges and advantages of designing a hypermedia type with JSON Use HTML5's rich set of hypermedia controls in the API design process Learn the details of documenting, publishing, and registering media type designs and link-relation types

Beginning iPhone and iPad Web Apps

This 88-page primer unveils the key features of Microsoft's eagerly anticipated Windows 8 operating system. Windows 8 contains Microsoft's revolutionary new application framework for building dynamic and responsive touch-enabled applications that target both desktops and mobile devices. Experienced author Adam Freeman invites you to take a crash course in Windows 8 development. Using the open standards of HTML5 and JavaScript, he ensures you understand the changes that are being made to Windows development practices and puts you on

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the right course to creating innovative and elegant applications for this latest evolution of the world's most successful operating system.

Exam Ref 70-480 Programming in HTML5 with JavaScript and CSS3 (MCSD)

WordPress is much more than a blogging platform. As this practical guide clearly demonstrates, you can use WordPress to build web apps of any type—not mere content sites, but full-blown apps for specific tasks. If you have PHP experience with a smattering of HTML, CSS, and JavaScript, you'll learn how to use WordPress plugins and themes to develop fast, scalable, and secure web apps, native mobile apps, web services, and even a network of multiple WordPress sites. The authors use examples from their recently released SchoolPress app to explain concepts and techniques throughout the book. All code examples are available on GitHub. Compare WordPress with traditional app development frameworks Use themes for views, and plugins for backend functionality Get suggestions for choosing WordPress plugins—or build your own Manage user accounts and roles, and access user data Build asynchronous behaviors in your app with jQuery Develop native apps for iOS and Android, using wrappers Incorporate PHP libraries, external APIs, and web service plugins Collect payments through ecommerce and membership plugins Use techniques to speed up and scale your WordPress app

Sams Teach Yourself HTML5 Mobile Application Development in 24 Hours

HTML5 is here, and with it, web applications have acquired power, ease, scalability, and responsiveness like never before. With this book, developers will learn how to use the latest cutting-edge HTML5 web technology—available in the most recent versions of modern browsers—to build web applications with unparalleled functionality, speed, and responsiveness. This new edition includes major revisions for WebSockets functionality, reflecting the new W3C specification. It also features new chapters covering the drag-and-drop API as well as SVG. Explains how to create real-time HTML5 applications that tap the full potential of modern browsers Provides practical, real-world examples of HTML5 features in action Covers all the new HTML5 APIs to get you up-to-speed quickly with HTML5 Fully updated to include the latest revisions of the WebSocket API, and much more.

HTML5 and JavaScript Web Apps

Provides information on how to develop, install, configure, test, and integrate mobile content using WordPress, Joomla!, and Drupal.

Exam Ref 70-481 Essentials of Developing Windows Store Apps Using HTML5 and JavaScript (MCSD)

Make sure your website or web application users get content updates right now with minimal latency. This concise guide shows you how to push new data from the server to clients with HTML5 Server-Sent Events (SSE), an exceptional technology that doesn't require constant polling or user interaction. You'll learn how to build a

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real-world SSE application from start to finish that solves a demanding domain problem. You'll also discover how to increase that application's desktop and mobile browser support from 60% to 99%, using different fallback solutions. If you're familiar with HTML, HTTP, and basic JavaScript, you're ready to get started. Determine whether SSE, WebSockets, or data pull is best for your organization Develop a working SSE application complete with backend and frontend solutions Address error handling, system recovery, and other issues to make the application production-quality Explore two fallback solutions for browsers that don't support SSE Tackle security issues, including authorization and "disallowed origin" Develop realistic, repeatable data that's useful in test-driven SSE design Learn SSE protocol elements not covered in the example application

Angular: Up and Running

Already comfortable with JavaScript and HTML? Microsoft has just empowered you to build breakthrough apps for Windows 8. It's a remarkable opportunity--and best-selling Microsoft web development author Stephen Walther will show you how to take full advantage of it. Offering the same deep insight and practical code that has made his ASP.NET Unleashed the #1 ASP.NET book of all time, Walther covers everything you need to build, test, and distribute outstanding Windows 8 software with JavaScript and HTML5. Walther clearly demonstrates the unique advantages Windows 8 offers to web developers. He guides you through using Microsoft's new WinJS library to develop apps for Microsoft's brand-new version of Windows--you learn how to use JavaScript templates, controls, and data binding. You'll find in-depth coverage of everything from displaying data with a ListView control to supporting SkyDrive cloud storage, creating games to using IndexedDB and HTML5 forms. If you're a web developer, Windows 8 gives you millions of new potential users--and you already have many of the skills you'll need to reach them. Get this book, master the tools and techniques you don't already know--and go after that huge new market! Detailed information on how to Get your app published in the Windows Store Create apps that work great with touch, keyboard, stylus, and mouse Use JavaScript controls such as the Tooltip, Rating, DatePicker, and FlipView controls Thoroughly master using the WinJS ListView control to display, sort, and filter data Use HTML5 Canvas to build arcade games Store data on the local file system, via remote web services, or in IndexedDB databases Use Live Services to authenticate users, retrieve user profiles, and interact with SkyDrive Create custom WinJS controls with Page Controls Build apps that gracefully adapt to different screen resolutions and orientations Take pictures from your computer's webcam and play sounds

Start Here! Build Windows 8 Apps with HTML5 and JavaScript

The easy, step-by-step tutorial for developers who want to write rich mobile apps for smartphones and tablets using the new HTML5 standard * *A complete hands-on introduction to mobile HTML5 programming: helps developers master one of tomorrow's most valuable, 'in-demand' new skills. *Teaches practical skills that will be valuable for development on most contemporary mobile platforms, including iPad/iPhone (iOS), Android, and Windows Phone 7. *Especially focused on HTML5 features already supported in today's web browsers. Using HTML5, developers can build rich, robust mobile apps that run on smartphones, tablets, and other devices,

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and interact with users in powerful new ways. In just 24 lessons of one hour or less, this easy, practical book will help them master modern mobile development with HTML5. Building on what they already know about HTML4, CSS, and JavaScript, it covers all the basics of building web pages with HTML5, shows how to extend those pages with innovative new features, and then walks through building complete apps targeted at diverse mobile devices. Coverage includes: * *Understanding how HTML5 improves mobile development. *Detecting mobile devices and HTML5 support, and upgrading sites to support them. *Styling and building mobile pages with HTML5. *Using the canvas, typography, audio/video, and forms *Adding microformats, drag-and-drop, and other advanced features. *Designing efficient mobile apps. *Using advanced Web Application APIs and web storage. *Integrating geolocation into mobile apps Step-by-step instructions walk readers through key tasks Q and As, Quizzes, and Exercises test their knowledge 'Did You Know?' tips offer insider advice 'Watch Out!' alerts help them avoid problems. By the time they're finished, readers won't just understand core HTML5 concepts: they'll be comfortable designing and writing their own new mobile apps

WebSocket Essentials - Building Apps with HTML5 WebSockets

Head First HTML5 Programming

Today's market for mobile apps goes beyond the iPhone to include BlackBerry, Nokia, Windows Phone, and smartphones powered by Android, webOS, and other platforms. If you're an experienced web developer, this book shows you how to build a standard app core that you can extend to work with specific devices. You'll learn the particulars and pitfalls of building mobile apps with HTML, CSS, and other standard web tools. You'll also explore platform variations, finicky mobile browsers, Ajax design patterns for mobile, and much more. Before you know it, you'll be able to create mashups using Web 2.0 APIs in apps for the App Store, App World, OVI Store, Android Market, and other online retailers. Learn how to use your existing web skills to move into mobile development Discover key differences in mobile app design and navigation, including touch devices Use HTML, CSS, JavaScript, and Ajax to create effective user interfaces in the mobile environment Learn about technologies such as HTML5, XHTML MP, and WebKit extensions Understand variations of platforms such as Symbian, BlackBerry, webOS, Bada, Android, and iOS for iPhone and iPad Bypass the browser to create offline apps and widgets using web technologies

HTML5 Unleashed

This book will demystify Angular as a framework, as well as provide clear instructions and examples on how to get started with writing scalable Angular applications. Angular: Up & Running covers most of the major pieces of Angular, but in a structured manner that is generally used in hands-on training. Each chapter takes one concept, and use examples to cover how it works. Problems to work on (with solutions) at the end of each chapter reinforce the learnings of each chapter and allow readers to really get hands-on with Angular.

Sams Teach Yourself Windows 8 Apps with JavaScript and HTML5 in 24 Hours

This book assumes a basic level of experience with standard web development. If you've used jQuery Mobile before, you're good to go. Otherwise, you can pick it up along the way.

HTML5 Canvas

The best way to learn anything is by doing. The author uses a friendly tone and fun examples to ensure that you learn the basics of application development. Once you have read this book, you should have the necessary skills to build your own applications. If you have no experience but want to learn how to create applications in HTML5, this book is the only help you'll need. Using practical examples, HTML5 Web Application Development by Example will develop your knowledge and confidence in application development.

HTML5 & CSS3 for the Real World

Machine learning has finally come of age. With H2O software, you can perform machine learning and data analysis using a simple open source framework that's easy to use, has a wide range of OS and language support, and scales for big data. This hands-on guide teaches you how to use H2O with only minimal math and theory behind the learning algorithms. If you're familiar with R or Python, know a bit of statistics, and have some experience manipulating data, author Darren Cook will take you through H2O basics and help you conduct machine-learning experiments on different sample data sets. You'll explore several modern machine-learning techniques such as deep learning, random forests, unsupervised learning, and ensemble learning. Learn how to import, manipulate, and export data with H2O Explore key machine-learning concepts, such as cross-validation and validation data sets Work with three diverse data sets, including a regression, a multinomial classification, and a binomial classification Use H2O to analyze each sample data set with four supervised machine-learning algorithms Understand how cluster analysis and other unsupervised machine-learning algorithms work

Html5 Web Application Development by Example Beginner's Guide

This book is for web developers who want to learn and implement WebSocket to create interesting apps for modern browsers, leveraging the capabilities of HTML5 with WebSockets.

Building Windows 8 Apps with JavaScript

Create applications for all major smartphone platforms Creating applications for the myriad versions and varieties of mobile phone platforms on the market can be daunting to even the most seasoned developer. This authoritative guide is written in such a way that it takes your existing skills and experience and uses that background as a solid foundation for developing applications that cross over

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between platforms, thereby freeing you from having to learn a new platform from scratch each time. Concise explanations walk you through the tools and patterns for developing for all the mobile platforms while detailed steps walk you through setting up your development environment for each platform. Covers all the major options from native development to web application development Discusses major third party platform development acceleration tools, such as Appcelerator and PhoneGap Zeroes in on topics such as developing applications for Android, IOS, Windows Phone 7, and Blackberry Professional Mobile Cross Platform Development shows you how to best exploit the growth in mobile platforms, with a minimum of hassle.

Programming JavaScript Applications

Build HTML5-based hybrid applications for Android with a mix of native Java and JavaScript components, without using third-party libraries and wrappers such as PhoneGap or Titanium. This concise, hands-on book takes you through the entire process, from setting up your development environment to deploying your product to an app store. Learn how to create apps that have access to native APIs, such as location, vibrator, sensors, and the camera, using a JavaScript/Java bridge—and choose the language that gives you better performance for each task. If you have experience with HTML5 and JavaScript, you'll quickly discover why hybrid app development is the wave of the future. Set up a development environment with HTML, CSS, and JavaScript tools Create your first hybrid Android project, using Eclipse IDE Use the WebView control to host your hybrid application Explore hybrid application architecture, including JavaScript/Java communication Build single-page applications, using JavaScript libraries such as Backbone and Underscore Get optimization tips and useful snippets for CSS, DOM, and JavaScript Distribute your application to Google Play and the Amazon Appstore

Professional Mobile Application Development

Provides information on using HTML5, JavaScript, and W3C specifications to create mobile and desktop Web applications for all browsers and devices.

HTML5 Hacks

Learn powerful JavaScript tools for exploiting HTML5 elements, and discover new methods for working with data, such as offline storage and multithreaded processing. Complete with code samples, this book is ideal for experienced JavaScript and mobile developers alike.

Creating Mobile Apps with jQuery Mobile - Second Edition

Prepare for Microsoft Exam 70-480—and help demonstrate your real-world mastery of programming with HTML5, JavaScript, and CSS3. Designed for experienced developers ready to advance their status, Exam Ref focuses on the critical-thinking and decision-making acumen needed for success at the Microsoft Specialist level. Focus on the expertise measured by these objectives: Implement and manipulate document structures and objects Implement program flow Access and secure data

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Use CSS3 in applications This Microsoft Exam Ref: Organizes its coverage by exam objectives. Features strategic, what-if scenarios to challenge you.

Learning PHP, MySQL, JavaScript, and CSS

Take advantage of JavaScript's power to build robust web-scale or enterprise applications that are easy to extend and maintain. By applying the design patterns outlined in this practical book, experienced JavaScript developers will learn how to write flexible and resilient code that's easier—yes, easier—to work with as your code base grows. JavaScript may be the most essential web programming language, but in the real world, JavaScript applications often break when you make changes. With this book, author Eric Elliott shows you how to add client- and server-side features to a large JavaScript application without negatively affecting the rest of your code. Examine the anatomy of a large-scale JavaScript application Build modern web apps with the capabilities of desktop applications Learn best practices for code organization, modularity, and reuse Separate your application into different layers of responsibility Build efficient, self-describing hypermedia APIs with Node.js Test, integrate, and deploy software updates in rapid cycles Control resource access with user authentication and authorization Expand your application's reach through internationalization

Practical Machine Learning with H2O

Fully updated! Prepare for Microsoft Exam 70-481 - and help demonstrate your real-world mastery of Windows Store app development using HTML5 and JavaScript. Designed for experienced developers ready to advance their status, Exam Ref focuses on the critical-thinking and decision-making acumen needed for success at the MCS D level. Focus on the expertise measured by these objectives: Design Windows Store apps Develop Windows Store apps Create the user interface Program user interaction Manage security and data This Microsoft Exam Ref: Is fully updated for Windows 8.1 and Visual Studio 2013 Organizes its coverage by objectives for Exam 70-481 Features strategic, what-if scenarios to challenge you Requires a minimum of two to five years of experience developing HTML, CSS, and JavaScript applications, including one or more years developing applications that conform to the Windows Store app guidelines

Building Windows 8 Apps with JavaScript

Presents information on using HTML and CSS to create Web pages, covering such topics as HTML5 forms, audio and video, embedded fonts, gradients, transitions, and offline Web apps.

Exam Prep for: Data Push Apps With HTML5 SSE

Building Windows 8 Apps with JavaScript is the definitive guide for every experienced developer who wants to create, ship, and profit from Windows 8 apps built with HTML5 and JavaScript. Written by Chris Sells, former Visual Studio Principal Program Manager who led the team that built Microsoft's official Windows 8 JavaScript app templates, and Brandon Satrom, expert web/mobile developer,

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this book covers every facet of development with Microsoft's new JavaScript framework and WinRT. The authors guide you through building full-featured Windows Store apps that merge the best aspects of desktop, web, and mobile apps into a single user and developer experience. You'll learn how to leverage the full power of the Windows 8 platform and integrate services ranging from client-side state to offline storage. Leveraging these techniques, you can deliver information to users faster, more clearly, and more concisely, on whatever devices they prefer. Through complete example projects, Building Windows 8 Apps with JavaScript covers Understanding powerful new improvements in Windows 8 developer experience Using Windows 8's more flexible binding to update the UI as underlying data changes Creating layouts and typography that fit Windows 8 style and leverage its advantages Working with audio, video, captured media, animation, and HTML5 graphics Making your app "connectable" with PlayTo Integrating WinJS navigation services to improve UI control Maintaining app states built up over time, and sharing them across devices Writing highly responsive async apps Supporting true-touch metaphors and interactions, location data, and sensors Designing apps for the Windows 8 design language Extending JavaScript code to integrate existing C/C++ code or to access Windows capabilities that WinRT doesn't expose Discovering best practices for monetizing Windows Store apps All of the downloadable examples can be created and run with Microsoft's free Visual Studio 2012 Express for Windows 8, which includes all you need to build, package, and deploy your Windows Store apps.

Programming the Mobile Web

If you want to build your organization's next web application with HTML5, this practical book will help you sort through the various frameworks, libraries, and development options that populate this stack. You'll learn several of these approaches hands-on by writing multiple versions of a sample web app throughout the book, so you can determine the right strategy for your enterprise. What's the best way to reach both mobile and desktop users? How about modularization, security, and test-driven development? With lots of working code samples, this book will help web application developers and software architects navigate the growing number of HTML5 and JavaScript choices available. The book's sample apps are available at <http://savesickchild.org>. Mock up the book's working app with HTML, JavaScript, and CSS Rebuild the sample app, first with jQuery and then Ext JS Work with different build tools, code generators, and package managers Build a modularized version of the app with RequireJS Apply test-driven development with the Jasmine framework Use WebSocket to build an online auction for the app Adapt the app for both PCs and mobile with responsive web design Create mobile versions with jQuery Mobile, Sencha Touch, and PhoneGap

Programming HTML5 Applications

Provides information on using HTML5 to build interactive multimedia applications and computer games, covering such topics as creating bitmap images, manipulating video, and adding audio.

Enterprise Class Mobile Application Development

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A practical approach with hands on recipes to learn more about HTML5 Data and Services, its features and techniques when building websites or web applications. This book is for programmers and developers who work with a lot of backend code and want to get fast tracked into the world of HTML5 and Javascript. It is also for JavaScript developers who would like to update their knowledge with new techniques and capabilities made possible with HTML5. Some experience in HTML and jQuery is assumed.

Windows 8 Apps with HTML5 and JavaScript Unleashed

Offers information on using HTML5 to create web apps and solutions that deliver state-of-the-art media content and interactivity with new audio, video, and canvas elements.

HTML5 Data and Services Cookbook

Developing applications for Android and other mobile devices using web technologies is now well within reach. When the capabilities of HTML5 are combined with CSS3 and JavaScript, web application developers have an opportunity to develop compelling mobile applications using familiar tools. Not only is it possible to build mobile web apps that feel as good as native apps, but to also write an application once and have it run a variety of different devices. While the HTML5 specification is still evolving, there is a lot that can be used right now to build mobile web apps. Mobile web apps are now starting to provide many of the features that were once only available to native-language-based apps in Java, Objective-C, etc. Pro Android Web Apps teaches developers already familiar with web application development, how to code and structure a web app for use on the Android mobile platform. Understand both the why and how of mobile web app development, focusing on the Android platform. Learn how to structure mobile web apps through a number of practical, real-world application examples. Discover what cloud platforms such as Google AppEngine have to offer Android web apps, for both hosting web apps and providing device to cloud data synchronization solutions. Get a real picture of the status of HTML5 on Android and other mobile devices, including some things to watch out for when building your own applications. Understand the capabilities of the web application stack, and how to complement those with native bridging frameworks such as PhoneGap to access native features of the device. Gain an understanding of the different UI frameworks that are available for building mobile web apps. Learn how to include mapping and leverage location-based services in mobile web apps to create engaging mobile experiences. Enable social integration with your Android web app and gain access to millions of potential users. After reading this book, you will not only have a greater understanding of the world of web apps on Android, but also how to leverage additional tools and frameworks to increase the reach of your mobile web apps. Additionally, through the practical samples in the book you will have been given solid exposure of where both the opportunities and challenges lie when building mobile apps the web way.

Pro HTML5 Programming

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This book will help you join the thousands of successful iPhone apps developers without needing to learn Objective-C or the Cocoa touch APIs. If you want to apply your existing web development skills to iPhone and iPad development, then now you can. WebKit's support for HTML5 means any web developer can create compelling apps for both the iPhone and the larger-screen iPad. Beginning iPhone & iPad Web Apps takes you through the latest mobile web standards as well as the specific features of the iPhone and iPad. You'll learn about WebKit and Mobile Safari, HTML5 and CSS3, vector graphics and multimedia support. You'll discover the built-in hardware features of the iPhone and iPad and how best to take advantage of them. The market for web apps for the iPhone and iPad is expanding rapidly. You'll want to know about all the advantages, and Beginning iPhone & iPad Web Apps is the perfect starting point.

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