



Mobile JavaScript Application Development: Bringing Web Programming to Mobile Devices

By Adrian Kosmaczewski

O'Reilly Media. Paperback. Book Condition: New. Paperback. 168 pages. Dimensions: 9.0in. x 6.9in. x 0.5in.When developing apps for the latest smartphones, youre faced with several vexing questions. How many platforms do you need to accommodate What level of support do mobile browsers provide To help you address these and many other key issues, this guide provides a hands-on tour of the most powerful JavaScript frameworks available today. Youll build sample apps with jQuery Mobile, Sencha Touch, and PhoneGap to learn the unique advantagesand disadvantagesof each framework. From there, you can determine which one is best for your project. This book is ideal for web developers familiar with JavaScript, HTML, and CSS. Experience the simplicity of jQuery Mobile for building cross-browser applicationsLearn how Sencha Touchs architecture, widgets, and blazing-fast rendering engine makes it a good choice for enterprise softwareUse PhoneGap to package your web app into a native iOS, Android, or Windows Phone applicationDiscover the impact of various HTML5 features on mobile app developmentPick up JavaScript productivity tips as you delve into its object orientation, closures, and coding conventionsTest and debug your app with a collection of tips, tricks, and tools This item ships from multiple locations. Your book may arrive...



Reviews

Simply no terms to clarify. It is actually loaded with knowledge and wisdom I am just delighted to let you know that this is the very best publication i have got read through during my individual lifestyle and could be he very best pdf for actually.

-- Mr. Caleb Quigley MD

Comprehensive guideline! Its this sort of good read. It is actually writter in simple terms and never hard to understand. Its been developed in an exceedingly simple way which is just after i finished reading through this ebook where actually changed me, modify the way in my opinion.

-- Mabelle Wuckert