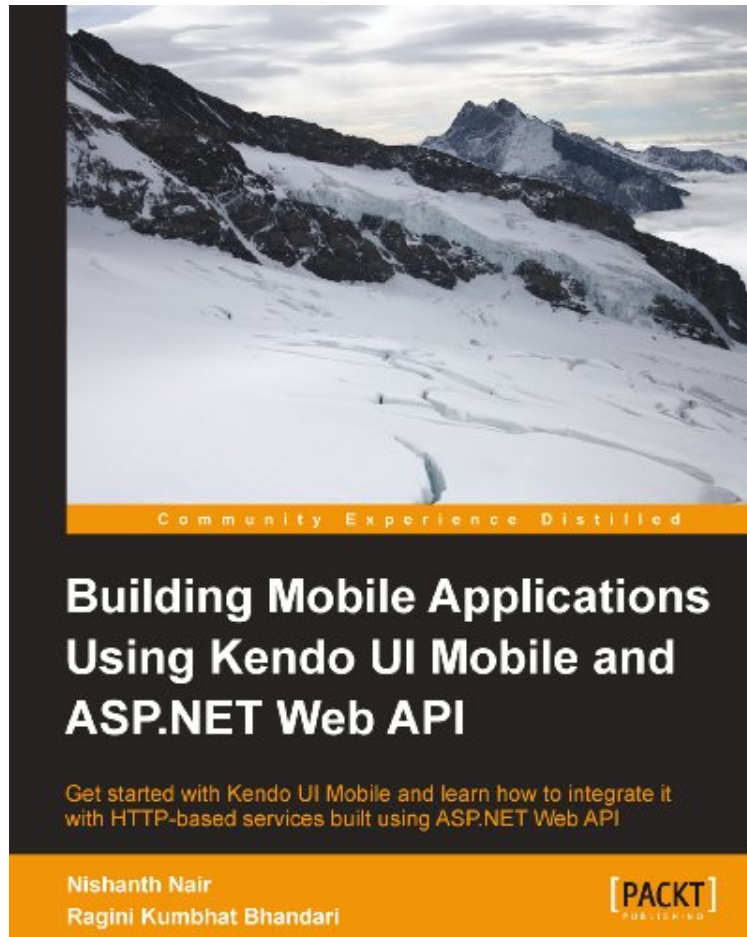


(Read download) Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API

Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API

Von Nishanth Nair, Ragini Kumbhat Bhandari
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #636112 in eBooksVerffentlicht am: 2013-09-13Erscheinungsdatum:
2013-09-13File Name: B00F60Z694 | File size: 65.Mb

Von Nishanth Nair, Ragini Kumbhat Bhandari : Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API before purchasing it in order to gage whether or not it would be worth my time, and all praised Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Fr den Einstieg...Von gabriel211...ist das Buch gut und (mangels alternative) empfehlenswert. Die Beispielanwendung, welche in verschiedenen "Ausbau-Stufen" zum Download angeboten wird kann als Vorlage fr eigene Anwendungen verwendet werden.

KurzbeschreibungIn DetailWith the world becoming more mobile, there is a growing need for mobile websites and applications. Building these from scratch is not a simple process. Kendo UI Mobile makes building websites and applications easier than ever before. Build applications for phones and tablets in no time at all and provide your user with a native look and feel.**Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API** helps you to understand the concept of building mobile applications using HTML5 based frameworks, specifically Kendo UI Mobile. It teaches you in a simple step-by-step manner how to create a service backend layer using ASP.NET Web API and how to integrate it with your front end mobile application, which is the missing piece of the puzzle for most developers who are new to mobile applications development. Learn everything from the basics of HTML5 to design and development of a mobile application using Kendo UI Mobile and ASP.NET Web API. Integrate them in the right way using extensible and maintainable JavaScript code.**Starting with the basics of the Kendo UI platform, learn how to build a real world mobile application from scratch. You will explore the Kendo UI framework elements and integrate the sample mobile application with the ASP.NET Web API service. One of the most important things that you will learn from this book is how to organize your code using the JavaScript Revealing Module Pattern. You will also take a journey through Kendo UI Mobile widgets with lots of code samples hosted in jsFiddle. At the end of this book, you will complete the integration of the sample application and master fixing real world problems utilizing your newly acquired professional techniques that will save you time and effort.****Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API** will help you improve your mobile application development skills using hands-on examples, and will help you address the common problems faced by beginners as well as experienced web programmers.**Approach**With easy-to-follow, step-by-step and real-life examples, you will be building your own mobile applications in a matter of days using Kendo Mobile UI and ASP.NET Web API.**Who this book is for**If you are a web applications developer new to mobile applications development, then this book is for you. You will also benefit from this book if you have experience in mobile applications development and would like to explore the Kendo UI. A basic understanding of HTML, CSS, and jQuery is desirable to follow this book.**Kurzbeschreibung**In DetailWith the world becoming more mobile, there is a growing need for mobile websites and applications. Building these from scratch is not a simple process. Kendo UI Mobile makes building websites and applications easier than ever before. Build applications for phones and tablets in no time at all and provide your user with a native look and feel.**Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API** helps you to understand the concept of building mobile applications using HTML5 based frameworks, specifically Kendo UI Mobile. It teaches you in a simple step-by-step manner how to create a service backend layer using ASP.NET Web API and how to integrate it with your front end mobile application, which is the missing piece of the puzzle for most developers who are new to mobile applications development. Learn everything from the basics of HTML5 to design and development of a mobile application using Kendo UI Mobile and ASP.NET Web API. Integrate them in the right way using extensible and maintainable JavaScript code.**Starting with the basics of the Kendo UI platform, learn how to build a real world mobile application from scratch. You will explore the Kendo UI framework elements and integrate the sample mobile application with the ASP.NET Web API service. One of the most important things that you will learn from this book is how to organize your code using the JavaScript Revealing Module Pattern. You will also take a journey through Kendo UI Mobile widgets with lots of code samples hosted in jsFiddle. At the end of this book, you will complete the integration of the sample application and master fixing real world problems utilizing your newly acquired professional techniques that will save you time and effort.****Building Mobile Applications Using Kendo UI Mobile and ASP.NET Web API** will help you improve your mobile application development skills using hands-on examples, and will help you address the common problems faced by beginners as well as experienced web programmers.**Approach**With easy-to-follow, step-by-step and real-life examples, you will be building your own mobile applications in a matter of days using Kendo Mobile UI and ASP.NET Web API.**Who this book is for**If you are a web applications developer new to mobile applications development, then this book is for you. You will also benefit from this book if you have experience in mobile applications development and would like to explore the Kendo UI. A basic understanding of HTML, CSS, and jQuery is desirable to follow this book.**ber den Autor und weitere Mitwirkende****Nishanth Nair** Nishanth Nair is a Mobile Solutions Architect, currently working as a Consultant for Sears Holdings Corporation. He holds a bachelor's degree in Computer Science and Engineering and has extensive experience with .NET technologies working for companies such as Accenture, McAfee, and Neudesic. He is a Microsoft Certified Application Developer and a Microsoft Certified Technology Specialist. In his free time, he likes to play cricket, tennis, and watch movies.**Ragini Kumbhat Bhandari** Ragini Kumbhat Bhandari is working at eMids Technologies Private Limited as a Technical Lead. She holds a Master of Computer Applications degree in Computer Science and she is a Microsoft Certified Technology Specialist. During the course of her career she has worked extensively on .NET and mobile technologies. She finds happiness in sharing knowledge and educating the next generation of software professionals. Apart from spending time on the computer, she likes listening to music.