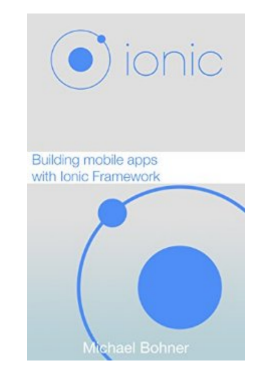
The book was found

Ionic Framework: Building Mobile Apps With Ionic Framework





Synopsis

Ionic Framework Building mobile apps with Ionic FrameworkThis book is an exploration of the mobile apps development by use of the lonic Framework. It begins by explaining what lonic Framework is, where it is used, and the purpose for using it. The next step is an exploration of how one can set up the environment ready for using the framework. The book will also guide you on how to start the Node server which is very important when it comes to development with the lonic Framework. The next step is a discussion on how one can use the Iconic creator for the purpose of creating a Mockup. The various components which belong to lonic are discussed, including headers, buttons, and other components. You will also lern how to create them for your mobile device in lonic. The process of testing lonic apps in browsers, emulators, and even on real devices is also explained. You will learn how to perform this on these different devices and then choose the best one for yourself. The CLI for lonic is examined in detail, along with routing and how to create routes for your mobile app in lonic. After reading this book, you will understand how to integrate your mobile app with Facebook in Ionic. Here is a preview of what you'll learn: Definition Installation How to Start the Node Server Creating a Mockup using Iconic Creator Ionic Framework Components Testing on Emulators, Browsers, and Mobile Devices Development of the app The Ionic CLI Routing Integrating your App with FacebookDownload your copy of "Ionic Framework" by scrolling up and clicking "Buy Now With 1-Click" button.

Book Information

File Size: 1391 KB Print Length: 105 pages Simultaneous Device Usage: Unlimited Publication Date: October 25, 2015 Sold by:Â Digital Services LLC Language: English ASIN: B0176JLQ8C Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #433,616 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #407 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development #500 in Books > Computers & Technology > Programming > Web Programming > JavaScript #2073 in Kindle Store > Kindle eBooks > Computers & Technology > Programming

Customer Reviews

This book provides great step-by-step directions on using the lonic Framework to create mobile apps. I thought the book was laid out in an easy to follow and logical way that makes it very useful. I especially liked the Facebook integration section. The fact that you can develop mobile apps without having to learn native programming is a game changer for me.

Don't buy this book. It is full of grammar and technical errors (e.g. the book says "we should then create a Cordova project, so run the following command... sudo npm install -g ionic". Err... no, that is not the command). The instructions are so incomplete it almost looks like full pages are missing. For example, at one point the book says "The side menu should then be modified". And I was like "What?! Where is the side menu?"I purchased the Kindle edition and the code formatting/indenting is awful. You can see the app that this book attempts to create here: [...]. I added a few tweaks to it but that's the gist.

This is really a great book to read on Ionic. I got this book for free when it was on free promo. I really liked the book because of its valuable information it contains. Remember that this is not a complete book that you may be thinking, but itâ ™s a good one to get started with Ionic.

i was looking for book to learn how to build apps with lonic and this book is was a perfect one to start i totaly recommend it

Poor

Download to continue reading...

Ionic Framework: Building mobile apps with Ionic Framework Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business - 2nd Edition (mobile application, ... programming, android apps, ios apps) Full Stack Mobile App with Ionic Framework Mobile Design and Development: Practical concepts and techniques for creating mobile sites and web apps (Animal Guide) Apps: Make Your First Mobile App Today- App Design, App Programming and Development for Beginners (ios, android, smartphone, tablet, apple, samsung, App ... Programming, Mobile App, Tablet App Book 1) Mobile App Marketing And Monetization: How To Promote Mobile Apps Like A Pro: Learn to promote and monetize your Android or iPhone app. Get hundreds of thousands of downloads & grow your app business Mobile Apps: Python and HTML: Programming Guide: Learn In A Day (Python, Swift, HTML, Apps) PhoneGap Essentials: Building Cross-platform Mobile Apps (Older Version 2012) PhoneGap Essentials: Building Cross-Platform Mobile Apps Building iPhone Apps with HTML, CSS, and JavaScript: Making App Store Apps Without Objective-C or Cocoa Building Android Apps with HTML, CSS, and JavaScript: Making Native Apps with Standards-Based Web Tools The Mobile Mind Shift: Engineer Your Business to Win in the Mobile Moment Designing Mobile Payment Experiences: Principles and Best Practices for Mobile Commerce Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML The Bike Doctor's Mobile Bicycle Repair Manual: How to Start and Run A Mobile Bicycle Repair Shop Gamification by Design: Implementing Game Mechanics in Web and Mobile Apps The Mobile App Masterplan: Learn how to make excellent money selling apps and guit your job (no coding required) (Online Business Collection Book 1) JAVA: Quick and Easy JAVA Programming for Beginners (Java, java programming, java for dummies, java ee, java swing, java android, java mobile java apps) App Development: Swift Programming : Java Programming: Learn In A Day! (Mobile Apps, App Development, Swift, Java) Apps: Mobile App Trends in 2015 (iOS, Xcode Programming, App Development, iOS App Development, App Programming, Swift, Without Coding) ((Android, Android) ... App Programming, Rails, Ruby Programming))

<u>Dmca</u>