
Build Mobile Apps With Ionic 2 And Firebase

[Built with Ionic - New Ionic Book! Ionic \u0026 Capacitor for Building Native Mobile Apps - Full Course for Beginners I just released PRACTICAL IONIC \(and how you can build your own eBook\)](#)
[Webinar: Building Mobile Apps With Performance and Speed How to create your first mobile app using Ionic Angular Ionic Tutorial #1 - Overview, installation and creating the project Ionic 7 | Hotel Managment App | Full Project Ionic Notes App Tutorial \(Mobile App Development\) How to build a Progressive Web App \(PWA\) Ionic Framework 4 - Full Tutorial - iOS / Android App Development Ionic 7 - Job Finder App UI | Angular 17 Ionic 3 Mobile Weather App Build Ionic 2 Mobile App in Under 60 Minutes Build a Mobile App With Ionic - Part 2 Build a Mobile App With Ionic - Part 3 Tech Talk: How to use Ionic and React to build Mobile Apps Ionic Framework explained in 60 seconds Most overpowered way to build mobile apps? Capacitor - Five Apps in Five Minutes Mobile Apps Made Easy: Using HTML to create your app Mobile Apps With Ionic and Firebase: Introduction How ChatGPT Built My App in Minutes](#)
[How to Build Your First Ionic 6 App with API Calls I Created A Mobile App Using These Simple Tools! Generate an Android Bundle Build with Ionic Building Mobile Apps with Ionic 4 : Preparing the App Assets | packtpub.com Ionic 4: Should you Build a Hybrid App? How to Make an App \[in 2023\]](#)
[Learning Node.js for Mobile Application Development](#)
[Developing a Mobile Application UI with Ionic and Angular](#)
[The JHipster Mini-Book](#)
[Building Web Apps with WordPress](#)
[Ionic 4 - Build IOS, Android and Web Apps with Ionic and Angular](#)
[Learning React Native](#)
[Learn Ionic 2](#)
[Learning Progressive Web Apps](#)
[Creating Mobile Apps with Xamarin.Forms Preview Edition 2 Framework for the World](#)
[Mobile JavaScript Application Development](#)
[Flutter Recipes](#)
[Learning Ionic](#)
[Hybrid Mobile App Development with Ionic](#)
[Beginning Ionic Mobile Development](#)
[Building Mobile Apps at Scale](#)
[Ionic : Hybrid Mobile App Development](#)

Build Mobile Apps With Ionic 2 And Firebase

OMB No. 9878425733024 edited by

JASE MOYER

Learning Node.js for Mobile Application Development "O'Reilly Media, Inc."

Ionic Framework Building mobile apps with Ionic Framework This book is an exploration of the mobile apps development by use of the Ionic Framework. It begins by explaining what Ionic 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 Ionic 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 Ionic are discussed, including headers, buttons, and other components. You will also learn how to create them for your mobile device in Ionic. The process of testing Ionic 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 Ionic is examined in detail, along with routing and how to create routes for your mobile app in Ionic. 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 Facebook

DEVELOPING A MOBILE APPLICATION UI WITH IONIC AND ANGULAR

Simon and Schuster

Build amazing cross-platform mobile apps with Ionic, the HTML5 framework that makes modern mobile application development simple About This Book Learn how to use one of the most exciting mobile development frameworks around to build even better apps Follow the featured sample projects to experience Ionic's impressive capabilities Extend your developer skillset to build, test, and launch mobile apps with confidence Who This Book Is For This book is for anyone who wants to see Ionic in action - and find out how it could transform the way they build mobile apps. If you're a JavaScript web developer, you'll be building great projects in no time. What You Will Learn Learn Ionic by creating three complete mobile applications Get to know the Ionic CLI Add basic and advanced features to the Ionic framework Connect an Ionic app with a Firebase back end Integrate PhoneGap plugins with NG-Cordova Test your apps to improve and optimize performance In Detail Change doesn't have to be challenging. Sometimes it can be simple - sometimes it just makes sense. With Ionic, mobile development has never been so simple, so elegant and obvious. By helping developers to harness AngularJS and HTML5 for mobile development, it's the perfect framework for anyone obsessed with performance, and anyone that understands just how important a great user experience really is. This book shows you how to get started with Ionic framework immediately. But it doesn't just give you instructions and then expect you to follow them. Instead it demonstrates what Ionic is capable of through three practical projects you can follow and build yourself. From a basic to-do list app, a London tourist app, to a complete social media app, all three projects have been designed to help you learn Ionic at its very best. From setting up your project to developing on both the server side and front end, and best practices for testing and debugging your projects, you'll quickly become a better mobile developer, delivering high performance mobile apps that look awesome. Ionic Framework by Example is for people who don't want to learn now, build later - it's for people who want to learn and build at the same time - so they can meet today's mobile development challenges head on and deliver better products than anyone else. Style and approach This book isn't just an instruction manual. It doesn't just tell you what to do - it shows you. Featuring three sample projects, it's been created so you can get started with Ionic immediately.

The JHipster Mini-Book Packt Publishing Ltd

The things you need to do to set up a new software project can be daunting. First, you have to select the back-end framework to create your API, choose your database, set up security, and choose your build tool. Then you have to choose the tools to create your front end: select a UI framework, configure a build tool, set up Sass processing, configure your browser to auto-refresh when you make changes, and configure the client and server so they work in unison. If you're building a new application using Spring Boot and Angular, you can save days by using JHipster. JHipster generates a complete and modern web app, unifying: - A high-performance and robust Java stack on the server side with Spring Boot - A sleek, modern, mobile-first front-end with Angular and Bootstrap - A robust microservice architecture with the JHipster Registry, Netflix OSS, the ELK stack, and Docker - A powerful workflow to build your application with Yeoman, Webpack, and Maven/Gradle

Building Web Apps with WordPress Packt Publishing Ltd

Ionic has been a preferred choice for JavaScript developers to develop real time hybrid applications. This book will get you started with Ionic 3.9 and help you create Angular 5 components that interact with templates. Get the best out of Ionic through dedicated recipes which will solve issues related to it.

Ionic 4 - Build IOS, Android and Web Apps with Ionic and Angular Createspace Independent Publishing Platform

Learn how to build app store-ready hybrid apps with Ionic, the framework built on top of Apache Cordova (formerly PhoneGap) and Angular. This revised guide shows you how to use Ionic's tools and services to develop apps with HTML, CSS, and TypeScript, rather than rely on platform-specific solutions found in Android, iOS, and Windows Universal. Author Chris Griffith takes you step-by-step through Ionic's powerful collection of UI components, and then helps you use it to build three cross-platform mobile apps. Whether you're new to this framework or have been working with Ionic 1, this book is ideal for beginning, intermediate, and advanced web developers. Understand what a hybrid mobile app is, and what comprises a basic Ionic application Learn how Ionic leverages Apache Cordova, Angular, and TypeScript to create native mobile applications Create a Firebase-enabled to-do application that stores data across multiple clients Build a tab-based National Park explorer app with Google Map integration Develop a weather app with the Darksky weather API and Google's GeoCode API Debug and test your app to resolve issues that arise during development Walk through steps for deploying your app to native app stores Learn how Ionic can be used to create Progressive Web Apps

Learning React Native Packt Publishing Ltd

Giving you the whole picture of building mobile apps using Ionic 2, this book not only covers the implementation of the Hacker News client app, but also the whole development life cycle, including unit tests, end-to-end tests, continuous integration, and app publish. --

Learn Ionic 2 "O'Reilly Media, Inc."

Build a complete, professional-quality, hybrid mobile application with Ionic About This Book Develop high-grade and performance-optimized hybrid applications using the latest version of Ionic Discover the latest and upcoming features of Ionic A practical guide that will help you fully utilize all the features and components of Ionic efficiently Who This Book Is For The target audience for this book is intermediate-level application developers who have some basic knowledge of Ionic. What You Will Learn Use every Ionic component and its customization according to the application along with some important third party components Recently released Lazy Loading and Grid System supporting desktop application with Electron Integration of the various Ionic backend services and features such as Ionic Push, DB, Auth, Deploy in your application Exploration of white-listing, CORS, and various other platform security aspects to secure your application Synchronization of your data with the cloud server and fetching it in real time using Ionic Cloud and Firebase services Integration of the Cordova iBeacon plugin which will fetch contextual data on the basis of location and Websockets for real time communication for IOT based applications Implementation of offline functionality in your PWA application using service-worker, cache storage and indexedDB In Detail Ionic is an open source, front-end framework that allows you to develop hybrid mobile apps without any native-language hassle for each platform. It offers a library of mobile-optimized HTML, CSS, and JS

components for building highly interactive mobile apps. This book will help you to develop a complete, professional and quality mobile application with Ionic Framework. You will start the journey by learning to configure, customize, and migrate Ionic 1x to 3x. Then, you will move on to Ionic 3 components and see how you can customize them according to your applications. You will also implement various native plugins and integrate them with Ionic and Ionic Cloud services to use them optimally in your application. By this time, you will be able to create a full-fledged e-commerce application. Next, you will master authorization, authentication, and security techniques in Ionic 3 to ensure that your application and data are secure. Further, you will integrate the backend services such as Firebase and the Cordova iBeacon plugin in your application. Lastly, you will be looking into Progressive Web Applications and its support with Ionic, with a demonstration of an offline-first application. By the end of the book, you will not only have built a professional, hybrid mobile application, but will also have ensured that your app is secure and performance driven. Style and approach A step-by-step guide (covering all its features and components) to build a complete mobile application using Ionic. Each chapter will cover different features of Ionic.

[Learning Progressive Web Apps](#) "O'Reilly Media, Inc."

Over 35 exciting recipes to spice up your application development with Ionic About This Book Learn how to utilize the robust features of Ionic CLI and its framework to create, develop, and build your mobile app Explore new integrations with various Backend-as-a-Services, along with AngularJS modules, for creative solutions Use out-of-the-box Ionic functionalities, customize existing components, and add new components with this comprehensive, step-by-step guide Who This Book Is For If you are a front-end developer and want to take advantage of your existing mobile application development skills to develop cross-platform mobile apps, this book is for you. You will build up your Ionic knowledge with in-depth recipes on Angular.js, Cordova, and Sass. What You Will Learn Authenticate users using an e-mail password, Twitter, Facebook, Google+, and LinkedIn Retrieve data and store it using Firebase Access native device functionalities such as a camera, contact list, e-mail, and maps using ngCordova Work with localStorage and SQLite for persistent data access on the client side Communicate to and from your app using push notifications or SMS Leverage AngularJS events and Ionic-specific events to communicate across pages, controllers, and directives Customize the color and theme of your Ionic app Create new custom directives as components Compile your app for iOS, Android, and Windows Phone In Detail The world of mobile development is extremely fragmented with many platforms, frameworks, and technologies available. Ionic is intended to fill that gap, by enabling developers to build apps that have a native feel to them, using web technologies such as HTML, CSS, and AngularJS. Ionic makes it easy for front-end developers to become app developers. The framework provides superior performance with deep Cordova integration and a comprehensive set of tools for prototyping, backend support, and deployment. Ionic Cookbook takes you through the process of developing a cross-platform mobile app using just HTML5 and the JavaScript-based Ionic. You will start with an introduction to the CLI and then move on to building and running an app. You will explore common features of real-world mobile apps such as authenticating a user, and getting and saving data using either Firebase or Local Storage. Next, the book covers how Ionic integrates with Cordova to support native device features using ngCordova, and you will discover how to take advantage of existing modules around

its ecosystem. You will also delve into advanced topics, including how to extend Ionic to create new components. Finally, the book will walk you through customizing the Ionic theme and building the app so that it can be deployed to all platforms. Style and approach This book follows a recipe-based approach to cross-platform mobile app development, where each task is explained in a conversational and easy-to-follow style. Every topic explains individual features or components of Ionic, and provides extra details for readers to come up with custom solutions based on real-world applications.

Packt Publishing Ltd

In this course, we will be creating a real-world news application using newsapi.org as a back-end. About This Video Build Native Mobile Apps with Ionic 4 Build Progressive Web Apps with Ionic 4 Get to know Ionic 4 In Detail We can use Angular to create powerful frontend web applications powered by TypeScript/JavaScript. What if we could use our Angular knowledge to build applications that can be published as Progressive Web Apps and Native Mobile Apps running on any iOS or Android device and Electron desktop apps with the same codebase? Ionic 4 allows you to do just that. You can use your existing Angular, HTML, JS,s and CSS knowledge and build PWA and Native Mobile Apps. This allows you to focus on the things you know and release your application on all possible devices (desktop and mobile) without having to learn different technologies to build apps for different platforms. Ionic 4 is completely based on web components (using Stencil). This course takes you from zero to a published-app hero by adopting a very practice-orientated route. We'll build a news app throughout this course; explore how we can use the Ionic component library; and learn how to fetch and handle user input, store data, and much more! We will touch on various topics such as architectures, components, navigation, tabs, side-menus, user input, native device features, storage, HTTP, and more. And, since building apps is only part of the fun, you'll of course also learn how to run your apps either in the browser, on an emulator, or on your own device!

[Creating Mobile Apps with Xamarin.Forms Preview Edition 2](#) Apress

Build native iOS and Android as well as progressive web apps with Angular, Capacitor, and the Ionic framework About This Video Explore important Ionic components as well as concepts such as navigation (tabs and side-menus), user input, native device features (including camera), storage, HTTP, and authentication Learn how to run your apps in the browser, on an emulator, and on your own device! In Detail Ionic is one of the most exciting technologies you can learn. It enables you to use one codebase (written in HTML, JS, and CSS) to build and ship regular (progressive) web apps as well as native mobile apps for iOS and Android. This course will help you work with the latest version of Ionic from scratch. Angular (formerly Angular 2) allows you to create awesome web applications powered by TypeScript or JavaScript. The Ionic framework allows you to use your Angular knowledge to build web applications that can be compiled into native mobile apps, running on any iOS or Android device, and enables you to publish them as progressive web apps. You'll use your existing Angular, HTML, JS, and CSS knowledge to build your native mobile apps and discover components that can be used to compose native-like user interfaces. The capacitor will handle the rest as it's used to then build a native mobile app for iOS/ Android based on your code. This allows you to make the most of your knowledge and release your application on all possible devices without having to learn different languages! No wonder that hybrid frameworks like Ionic are extremely popular and in

high demand! Downloading the example code for this course: You can download the example code files for this course on GitHub at the following link:

<https://github.com/PacktPublishing/Ionic-4--Build-iOS-Android-and-Web-Apps-with-Ionic-and-Angular> .

If you require support please email: customercare@packt.com.

Framework for the World Apress

Create iOS and Android apps with Flutter using just one codebase. App development on multiple platforms has historically been difficult and complex. This book breaks down complex concepts and tasks into easily digestible segments with examples, pictures, and hands-on labs with starters and solutions. In doing so, you'll develop a basic understanding of the Dart programming language; the entire Flutter development toolchain; the differences between stateful and stateless widgets; and a working knowledge of the architecture of apps. All the most important parts of app development with Flutter are covered in this book. Work with themes and styles. Develop custom widgets. Teach your app to respond to gestures like taps, swipes, and pinches. Design, create and control the layout of your app. Create tools to handle form data entry from users. And ultimately create killer multiscreen apps with navigation, menus, and tabs. Flutter is Google's new framework for creating mobile apps that run on iOS and Android phones both. You had to be a super-developer to write apps for iOS or Android alone. But writing for both? Forget about it! You had to be familiar with Swift, Java/Kotlin, Xcode, Eclipse, and a bunch of other technologies simultaneously. Beginning App Development with Flutter simplifies the entire process. What You'll Learn Get the most out of great Flutter widgets Create custom widgets, both stateless and stateful Exercise expert control over your Flutter layouts Make your app respond to gestures like swiping, pinching and tapping Initiate async Ajax calls to RESTful APIs — including Google Firebase! Who This Book Is For Developers who have coded in Java, C#, C++, or any similar language. It brings app development within the reach of younger developers, so STEM groups are likely to pick up the technology. Managers, product owners, and business analysts need to understand Flutter's capabilities.

Mobile JavaScript Application Development "O'Reilly Media, Inc."

Do you want to develop mobile apps with Java—and have them work on a variety of devices powered by iOS and Android? You've come to the right place. This project-driven book shows you how to build portable apps with two amazing open source frameworks, Google Web Tools (GWT) and PhoneGap. With these tools, you'll use learn how to write Java code that compiles into cross-platform Javascript and HTML, and discover how to take advantage of features in several popular devices, such as the camera, accelerometer, and GPS. Get started with GWT by building an example Twitter search app Build a example web app and adapt it for mobile with CSS Add touch centric controls with the GWT Mobile UI library Develop a working wine journal app that tracks a user's GPS location Use techniques to make a mobile version of your web or desktop app Work with HTML5 Canvas to build a mobile video game Package your apps for iOS, webOS, and Android with PhoneGap

FLUTTER RECIPES

Apress

Make use of Node.js to learn the development of a simple yet scalable cross-platform mobile application About This Book Use Node.js to satisfy the core backend requirements of modern apps,

including user management, security, data access, and real-time data communication Build practical real-world mobile applications, which will give you the necessary knowledge to build your very own mobile solutions Step-by-step development of projects using Ionic Framework as the frontend and Node.js for the backend supported by a MongoDB database Who This Book Is For This book is intended for web developers of all levels of expertise who want to deep dive into cross-platform mobile application development without going through the pains of understanding the languages and native frameworks that form an integral part of developing for different mobile platforms. This book is also for you if you are a developer who wants to capitalize on the MobileFirst strategy and so are going to use JavaScript for your complete stack. What You Will Learn Develop an API from scratch Set up a MongoDB Database as part of your mobile application backend Deploy a cross-platform mobile application from the command line Incorporate features within your mobile application that use native phone features such as a gyroscope, GPS, and accelerometer Implement mobile applications that use web-enabled APIs Build a mobile application with real-time chat messaging features Develop a secure mobile application that is capable of functioning with real-time data In Detail Node.js is a massively popular JavaScript library that lets you use JavaScript to easily program scalable network applications and web services. People approaching Node.js for the first time are often attracted by its efficiency, scalability, and the fact that it's based on JavaScript, the language of the Web, which means that developers can use the same language to write backend code. Also, it's increasingly being seen as a "modern" replacement for PHP in web development, which relies on fast-paced data exchange. The growing community and the large amount of available modules makes Node.js one of the most attractive development environments. This book takes a step-wise and incremental approach toward developing cross-platform mobile technologies using existing web technologies. This will allow you to truly understand and become proficient in developing cross-platform mobile applications with Node.js, Ionic Framework, and MongoDB. The book starts off by introducing all the necessary requirements and knowledge to build a mobile application with a companion web service. It covers the ability to create an API from scratch and implement a comprehensive user database that will give you the opportunity to offer a mobile application with a personalized experience. Midway through the book, you will learn the basic processes to create a successful mobile application. You will also gain higher-level knowledge, allowing you to develop a functional and secure mobile application to ensure a seamless user experience for end users. Finally, the book ends with more advanced projects, which will bring together all the knowledge and expertise developed in the previous chapters to create a practical and functional mobile-application that has useful real-world features. Style and approach This book is an easy-to-follow guide that takes a step-wise approach in giving expertise and knowledge to help you truly understand what is needed to create a memorable user experience for end users. Each topic is placed in the context of the bigger picture, that is, to create cross-platform mobile applications using existing technologies.

Learning Ionic Packt Publishing Ltd

This second Preview Edition ebook, now with 16 chapters, is about writing applications for Xamarin.Forms, the new mobile development platform for iOS, Android, and Windows phones unveiled by Xamarin in May 2014. Xamarin.Forms lets you write shared user-interface code in C#

and XAML that maps to native controls on these three platforms.

HYBRID MOBILE APP DEVELOPMENT WITH IONIC

Packt Publishing Ltd

When developing apps for the latest smartphones, you're 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. You'll build sample apps with jQuery Mobile, Sencha Touch, and PhoneGap to learn the unique advantages—and disadvantages—of 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 applications Learn how Sencha Touch's architecture, widgets, and blazing-fast rendering engine makes it a good choice for enterprise software Use PhoneGap to package your web app into a native iOS, Android, or Windows Phone application Discover the impact of various HTML5 features on mobile app development Pick up JavaScript productivity tips as you delve into its object orientation, closures, and coding conventions Test and debug your app with a collection of tips, tricks, and tools

Beginning Ionic Mobile Development Packt Publishing Ltd

"This course shows you how to get started with Ionic 4. You will use UI components that come with Ionic and are available for use in your apps, right out-of-the-box. You'll connect your Ionic app with a NoSQL database such as Firebase to enable your app to use all the amazing Firebase features such as Firebase Auth and Cloud Firestore. You will work on the ToDo APP project, a Task Manager app using Ionic. By the end of the course, you'll have used Ionic 4 to build and prepared a cross-platform app for release into Google Play Store and App Store."--Resource description page.

Building Mobile Apps at Scale "O'Reilly Media, Inc."

Take advantage of this comprehensive reference to solving common problems when developing with Flutter. Along with an introduction to the basic concepts of Flutter development, the recipes in this book cover all important aspects of this emerging technology, including development, testing, debugging, performance tuning, app publishing, and continuous integration. Although Flutter presents a rich, cross-platform mobile development framework, helpful documentation is not easily found. Here you'll review solutions to various scenarios and use creative, tested ways to accomplish everything from simple to complex development tasks. Flutter is developed using Dart and contains a unique technology stack that sets it apart from its competitors. This book takes the mystery out of working with the Dart language and integrating Flutter into your already existing workflows and development projects. With Flutter Recipes, you'll learn how to build and deploy apps freshly started in Flutter, as well as apps already in progress, while side-stepping any potential roadblocks you may face along the way. What You'll Learn Debug with Dart Observatory Program accessibility and localization features Build and release apps for iOS and Android Incorporate reactive programming Who This Book Is For Mobile developers with some experience in other frameworks who would like to work with the growing and popular Flutter.

Ionic : Hybrid Mobile App Development "O'Reilly Media, Inc."

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

Deploying a Mobile Application to the App Store with Ionic Capacitor John Wiley & Sons Creating hybrid mobile applications is a great way to leverage your knowledge of web languages like HTML5, CSS, and JavaScript. Modern frameworks such as AngularJS and Ionic make it easier with pre-built templates and components. In this course, staff author Ray Villalobos shows how to install the Ionic framework and set up a development environment suitable for building web-based apps. He reviews the core Ionic components: prebuilt, easy-to-use features such as buttons, lists, tabs, and forms. Then Ray shows how to combine these components with Angular.js models, views, and controllers to build a single page app with sliders, pull-to-refresh functionality, and search. The training culminates in building a multi-page app, which you'll learn how to customize with CSS.

Build Mobile Apps with Ionic 2 and Firebase Addison-Wesley Professional

While there is a lot of appreciation for backend and distributed systems challenges, there tends to be less empathy for why mobile development is hard when done at scale. This book collects challenges engineers face when building iOS and Android apps at scale, and common ways to tackle these. By scale, we mean having numbers of users in the millions and being built by large engineering teams. For mobile engineers, this book is a blueprint for modern app engineering approaches. For non-mobile engineers and managers, it is a resource with which to build empathy and appreciation for the complexity of world-class mobile engineering. The book covers iOS and Android mobile app challenges on these dimensions: Challenges due to the unique nature of mobile applications compared to the web, and to the backend. App complexity challenges. How do you deal with increasingly complicated navigation patterns? What about non-deterministic event combinations? How do you localize across several languages, and how do you scale your automated and manual tests? Challenges due to large engineering teams. The larger the mobile team, the more challenging it becomes to ensure a consistent architecture. If your company builds multiple apps, how do you balance not rewriting everything from scratch while moving at a fast pace, over waiting on "centralized" teams? Cross-platform approaches. The tooling to build mobile apps keeps changing. New languages, frameworks, and approaches that all promise to address the pain points of mobile engineering keep appearing. But which approach should you choose? Flutter, React Native, Cordova? Native apps? Reuse business logic written in Kotlin, C#, C++ or other languages?

What engineering approaches do "world-class" mobile engineering teams choose in non-functional aspects like code quality, compliance, privacy, compliance, or with experimentation, performance, or app size?

Related with Build Mobile Apps With Ionic 2 And Firebase:

© [Build Mobile Apps With Ionic 2 And Firebase Osha 10 Hour Construction Study Guide Pdf](#)

© [Build Mobile Apps With Ionic 2 And Firebase Osr's Crafting Ironman Guide](#)

© [Build Mobile Apps With Ionic 2 And Firebase Osr's Agility Training Guide](#)