

The book was found

# Android: Android Programming And Android App Development For Beginners (Learn How To Program Android Apps, How To Develop Android Applications Through Java Programming, Android For Dummies)



## Synopsis

Learn to Program Android Apps in Less Than 24 Hours! This Book Android Programming & Android App Development teaches you everything you need to become an Android App Developer from scratch. This book explains How You Can Get Started with Android App Programming by explaining the System & Software Requirements, Creating the environment for Java, Android Studio & Android SDK Manager & Most Importantly This Book Guides You In "Learning Your First Android App Development"! Want to learn an exciting Android App? Want to learn the history of Android? Want to learn the advantages of Android Programming? Want to learn the different between Android Apps & other OS Apps? Want to learn the different versions of Android? Want to learn the important skills you need to develop an Android App? Want to know the Career Options In Android Programming? This book has "Answers" for all your questions!!! What You'll Learn From This Book? Chapter 1: Introduction Chapter 2: Choosing App Development As A Career Option Chapter 3: History Of Android App Development Chapter 4: Advantages Of Android Programming Chapter 5: Android Apps Vs other OS Apps Chapter 6: Different Versions In Android Chapter 7: The Skills You Need To Develop An Android App Chapter 8: Getting Started - System & Software Requirements & How To Set Java Environment & How To Set Android Studio Chapter 9: Let's Build Your First Android App & R.Java & String.XML & Learn About Manifest.XML & Learn About Layouts & Learn About Databases Chapter 10: How To Publish Your Android App Chapter 11: Rooting Android App Chapter 12: How To Use Your Mobile As AVD Chapter 13: Why Should You Become An Android Developer? Chapter 14: Conclusion " Future Of Android App Development This book's been prepared for the beginners to help them understand basic Android programming. After completing this book from start to end, you will find yourself at a moderate level of expertise in Android programming from where you can take yourself to next levels. Get started TODAY! Learn to develop Your First Android App! We teach you not just to develop an app but also take you through the step by step guide of publishing your Android App in Google PlayStore!

## Book Information

File Size: 2861 KB

Print Length: 104 pages

Simultaneous Device Usage: Unlimited

Publication Date: June 15, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01H5QMY8C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #142,179 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #49

in Books > Computers & Technology > Programming > Languages & Tools > Java > Beginner's Guides #53 in Kindle Store > Kindle eBooks > Computers & Technology > Programming > Java #77 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development

## Customer Reviews

I bought this book without big expectations because no book can teach you the basics of programming and to develop apps in 24 hours (or in about a 100 pages or so).1. The writing and the editing are very poor. You can see a lot of typos (which do tend to happen, and are tolerable in a small quantity), but you can also see that the grammar isn't correct on many places throughout the book. Even if the authors first language isn't English, at least the book should be reviewed and edited before it's published and sold.2. The book deals with the history of Android and other trivia information, which is completely fine if that's the kind of book you're looking for, but I believe that the title and the description are misleading in telling someone they'll have a moderate knowledge of Android development after they're through the book. That being said, I've bought the book for just 99 cents to read on my Kindle and it isn't completely useless because you can read up on some of the history of Android and how it all came to be, why to choose a career in Android, etc. Bottom line is: The book has some nice information about the history of Android and careers in Android development, but don't buy this book to learn to program and develop Android apps. You will go through setting up your Java environment, the Android studio installation and even make a simple app, but even after all of that, you won't know how to develop your apps.

Android can be considered as the top contender of of those companies with big names in phone and application field. This book walks me with what android is and how android is a best choice when it comes to phone applications and phone development. I love reading this book because I have learned so many things about android easily. The topics were great and designed specifically

for beginners to easily understand about android.

This is an excellent guide for anyone who wishes to learn Android programming. I did enjoy the fact that the author explains how to start in an easy to understand manner. In a world where apps rule and is a great way to make money, it is essential to start learning to code somewhere. Fortunately, this is great guide to begin and I suggest checking it out.

Android Programming for Beginners is a decent read. I found the concepts explained in a very detailed manner for anyone interested to learn the tricks of Android development to go up and running with the programming part. If you are a beginner in Android and want to develop an application, this book might be an introductory guide and a quick crash course. I will surely recommend this book to fellow developer beginners who are interested in learning the nuances of Android.

I have not finished yet but this book should be called "An Introduction to Android". One thing though is that the English and Grammer is extremely poor making it difficult to read. It is clear that English is not the author's primary language. I do however love the simplicity of the author's approach. High scores for that. You need an English speaking editor to work on the rest.

This is a really good book. The journey through this book teaches many things to build a strong foundation to be Android Programmer. It teaches things that you would never do in the wild but, you need to understand why. The curious and challenges sections are gold. The best book on Android I've read so far.

What a well written book! I love that it's written in such an easy to understand way yet actually goes into much detail. The images really helped me to pick up important concepts. This is the perfect book for both the beginner and the advanced. Definitely recommend this one.

Best android book that I am pretty sure would help us a lot. This explains how you can get started with android app programming by explaining the system and software requirements, creating for Java and a lot more. Great one.

[Download to continue reading...](#)

Android: Android Programming And Android App Development For Beginners (Learn How To

Program Android Apps, How To Develop Android Applications Through Java Programming, Android For Dummies) JAVA: Quick and Easy JAVA Programming for Beginners (Java, java programming, java for dummies, java ee, java swing, java android, java mobile java apps) Android: Programming in a Day! The Power Guide for Beginners In Android App Programming (Android, Android Programming, App Development, Android App Development, ... App Programming, Rails, Ruby Programming) 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)) 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) Android: App Development & Programming Guide: Learn In A Day! (Android, Rails, Ruby Programming, App Development, Android App Development, Ruby Programming) Android: Programming & App Development For Beginners (Android, Rails, Ruby Programming, App Development, Android App Development) App Development: Swift Programming : Java Programming: Learn In A Day! (Mobile Apps, App Development, Swift, Java) JAVA: The Ultimate Guide to Learn Java Programming Fast (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, Javascript, ... Developers, Coding, CSS, PHP Book 1) Programming: Swift: Create A Fully Functioning App: Learn In A Day! (Apps, PHP, HTML, Python, Programming Guide, Java, App Development) 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 Apps: Beginner's Guide For App Programming, App Development, App Design Java: The Ultimate Guide to Learn Java and C++ (Programming, Java, Database, Java for dummies, coding books, C programming, c plus plus, programming for ... Developers, Coding, CSS, PHP Book 2) 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) C++: Beginners Guide to Learn C++ Programming Fast and Hacking for Dummies (c plus plus, C++ for beginners, JAVA, programming computer, hacking, how to ... Programming, Coding, CSS, Java, PHP Book 5) Programming #8:C Programming Success in a Day & Android Programming In a Day! (C Programming, C++programming, C++ programming language, Android , Android Programming, Android Games) JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to Learning Java Programming (Java Series) App Inventor 2: Introduction: Step-by-step Guide to easy Android app programming (Pevest Guides to App Inventor Book 1) Javascript: Beginner to Expert with Javascript Programming (Javascript,

Javascript Programming, Javascript for Beginners, Java, Java Programming, Java for Beginners,) Programming: Computer Programming for Beginners: Learn the Basics of Java, SQL & C++ - 3. Edition (Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP)

[Dmca](#)