**I will do mobile app development**

If you are looking for **Mobile App Development (IOS, Android, Hybrid, Native)**, you are at the right place. I am a professional android developer and IOS app developer to develop high quality mobile apps for android and iPhone apps development. I can also develop a web based admin panel for your mobile app development.

Please contact me before Placing Order. Knowing your needs is important.

SERVICES PROVIDED:

**- Android app development**

**- iOS app development for iPhone**

**- Native app Development**

**- React native app development**

**- Flutter app development**

**- Mobile app development**

**- UI/UX app design**

iOS and Android applications I previously developed:

- E-commerce applications

- Social Applications with real time chat

- iOS & android Games

- Health and Fitness apps

- Reservation Apps

- Tools & Utility Applications

AND MUCH MORE!

WHY ME:

- Super fast Delivery

- VIP Customer Support

- Professional Mobile app development

- Experienced app developer for android and ios

- Best UI/UX App designs

- Bug Free Android & iPhone Applications

- 100% Satisfaction Guarantee

Note: The gig includes a small app with minimum functionality. The rest Quote will be provided after detailed discussion.

* Platform
  + iOS & Android (dual)
* Purpose
  + Chat
  + Dating
  + Delivery
  + Streaming
  + Restaurant
  + Shopping
  + Taxi
  + Booking
  + Finance
  + Health & fitness
* App type
  + Hybrid
* Expertise
  + Localization
  + Performance
  + Security
  + Design
  + Ads & monetization
  + Firebase
* Development technology
  + Flutter
  + React Native
  + NativeScript

I'm a professional mobile app developer for android app and ios app development with 5+ years of experience. I create fully functional ios apps, games, and android applications for all your needs. I have made over 500+ android apps, ios apps, iPhone apps, react native apps, Flutter apps & hybrid apps & much more! I develop the best UI UX app design and bug-free applications with VIP customer support and 100% customer satisfaction.

Sure! Learning Android app development is a great choice, and I'll be happy to guide you through the step-by-step process. Here's a roadmap to help you get started:

1. Understand Java or Kotlin: Android app development primarily uses either Java or Kotlin programming languages. If you're new to programming, start by learning the basics of either Java or Kotlin. There are many online tutorials, courses, and resources available to help you get started.
2. Setup Android Development Environment: Set up your development environment by installing Android Studio, the official IDE for Android app development. Android Studio provides all the necessary tools, including an emulator, for building Android apps.
3. Learn the Fundamentals: Familiarize yourself with the fundamental concepts of Android app development, such as activities, layouts, views, intents, and resources. Understand the Android application lifecycle and how components interact with each other.
4. Dive into UI Development: Learn how to create user interfaces (UI) using XML and/or programmatically. Understand different layout types (e.g., LinearLayout, RelativeLayout, ConstraintLayout) and how to position and style UI elements.
5. Work with Activities and Fragments: Activities represent individual screens in an Android app, while fragments are reusable UI components within activities. Learn how to create and manage activities and fragments, handle lifecycle events, and pass data between them.
6. Handle User Input: Learn how to capture user input through various UI elements like buttons, text fields, checkboxes, and more. Handle user interactions by implementing event listeners and responding to user actions.
7. Master Data Management: Explore various techniques for data storage in Android apps. Learn how to use SharedPreferences for simple key-value data, SQLite for relational databases, or other options like Room, which is an SQLite wrapper for easier database access.
8. Connect to APIs: Understand how to consume web services and APIs in your Android app. Learn about networking libraries like Retrofit or Volley, and use them to make HTTP requests, handle responses, and parse JSON or XML data.
9. Enhance User Experience: Explore additional features to improve the user experience, such as notifications, permissions, device sensors (e.g., GPS, accelerometer), and multimedia (e.g., images, audio, video).
10. Testing and Debugging: Learn how to test and debug your Android apps. Understand unit testing, integration testing, and UI testing using frameworks like JUnit, Espresso, or Robolectric. Use the debugging tools provided by Android Studio to identify and fix issues.
11. Publish your App: Once you've developed and tested your app, it's time to publish it on the Google Play Store. Understand the app release process, create a developer account, generate a signed APK, and follow the guidelines for app submission.
12. Continuous Learning: Android development is constantly evolving. Stay updated with the latest trends, libraries, and best practices. Engage with the Android developer community through forums, blogs, and conferences to learn from others and share your knowledge.

Remember that practice is crucial for becoming proficient in Android app development. Start by building simple apps and gradually tackle more complex projects as you gain confidence and experience. Good luck on your learning journey!