Introducing to iOS Development

Introduction, explanation, requirements, resources, and more.



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Introduction

iOS development is the process of making mobile applications for Apple hardware, including the iPhone, iPad and iPod Touch.

Initially, **Objective-C** has been used to create **iOS applications**. But lately and in 2014, **Apple** was introduced its language called **Swift** to develop applications for their platforms. The point of releasing **Swift** was to inspire more developers to build and release their apps into Apple's **App Store** in an easier way with writing less code.

Compared to **Objective-C**, **Swift** is **easier to write**, more secure and more **powerful**. Thus, **it's** currently the **only popular language** for the company's platforms.

Comparison

```
1 UIButton *button = [UIButton buttonWithType:UIButtonTypeSystem];
2 [button setTitle:@"Press Me" forState:UIControlStateNormal];
3 [button sizeToFit];
4 [self.view addSubview:button];
```

Objective-C

```
1 let button = UIButton()
2 button.title = "Press Me"
3 addSubview(button)
```

Swift

Objective-C developers in 2022 be like:



Reasons to Choose iOS Development

- Easier to learn.
- Higher salary.
- Increasing in demand.
- Less number of and high demand for iOS developers in Kurdistan and Iraq.
- Making more money.
- Helping your business in fetching good money.

Requirements

- An Apple Mac or MacBook device (buy an M1 please lol).
- Swift language knowledge.
- UlKit or/and SwiftUI framework knowledge.
- Xcode application.
- Internet access.
- Apple Developer Program membership (to publish apps into App Store).

Cost of the Requirements

Apple Mac or MacBook

\$800-1200

Swift and required framework course(s)

Xcode application

FREE

Internet access

Apple Developer Program membership

Why Frameworks are Involved?

The programming language is only responsible to translating human requests to a binary language with the machine. However, to build an app's user interface and to achieve other purposes, you must use a compatible framework.

In Swift, we can use either UIKit or SwiftUI to build iOS user interfaces.

UlKit is the most powerful that has been around for years. **SwiftUI** has introduced in 2019 and it's continuously under development. It's easier compared to **UlKit**. However, it's **not** as **powerful** just yet. But I don't doubt that **it's the future**.

UlKit or SwiftUl?

UIKit...

- If you want to be familiar with the most required concepts.
- If you want to create complex apps.
- If you want to get a job quickly.
- If you want to interact with the other frameworks easily.

SwiftUI...

- If you want to build apps quickly.
- If you want to create simple apps.
- If it's an hobby for now.
- If you don't care about easy interaction with the other frameworks.

Resources to Learn

- 100 Days of Swift Course by Paul Husdon
- 100 Days of SwiftUl Course by Paul Husdon
- Complete iOS App Development Bootcamp by Dr. Angela Yu
- Raywenderlich's Books and Articles
- Unwrap app by Paul Hudson

Common Questions

- How long do I need to learn creating my own app?
- How long do I need to become a pro?
- What's boring about iOS development?
- Do I need a high performance Mac/MacBook?

Recommendation

- DO NOT rush it, you'll get there. Slowly but surely.
- Practice, practice, and practice. Meaning you should create small apps.
- Do not start learning a new iOS thing/framework before feeling comfortable with your current one.
- Spend half an hour or more daily reading articles and watching videos.
- Watch WWDC videos.
- Try to connect with iOS developers on Twitter and/or LinkedIn.

Questions?

I'm more than happy to answer them.

This presentation is available here:

https://www.makwanbk.com/resources/getting-started-with-ios-development.pdf