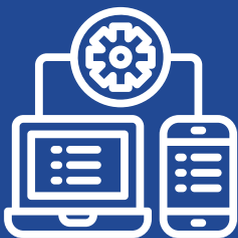


# START YOUR CAREER IN APP DEVELOPMENT

## App Development Programme

6.5 Months





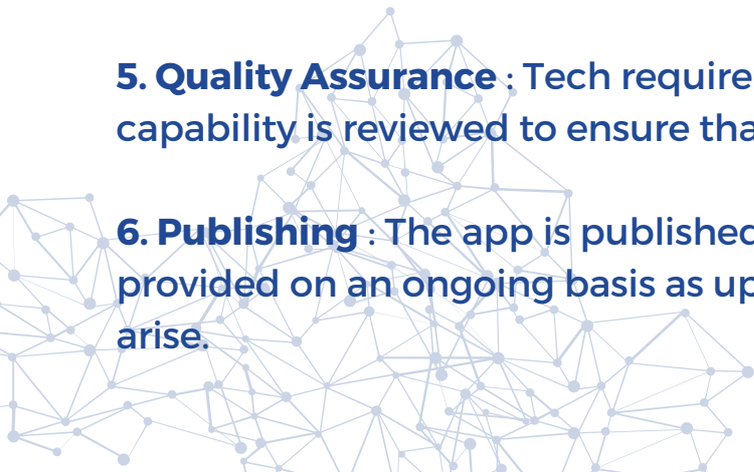
# WHAT IS APP DEVELOPMENT ?

App development is the process in which developers create an application to be used on smartphones, tablets and other mobile devices. While app development sometimes involves creating a web-based app or a desktop version of the app, the majority of app development projects are deployed to mobile and tablet devices.

## THE APP DEVELOPMENT LIFECYCLE

The app development lifecycle features several steps involved in a typical app development project. These steps include:

- 1. Planning :** This first stage involves completing a business analysis and creating a mobile strategy.
- 2. Technical :** A technical writer is responsible for describing all technical details and requirements.
- 3. Prototyping :** The sketch, wireframes and app skins are created. This is usually completed by a UX/UI designer.
- 4. Developing :** This phase includes front-end and back-end coding segments and is performed by developers.
- 5. Quality Assurance :** Tech requirements are tested and the device capability is reviewed to ensure that the app is working as it should.
- 6. Publishing :** The app is published to the app store. Maintenance is provided on an ongoing basis as updates, new releases and as new bugs arise.





# CAREER OPPORTUNITIES

This course will help you to become:

- Freelancer
- Android App Developer
- iOS App Developer
- Firebase Developer
- Flutter Developer
- Kotlin Developer
- Swift Developer

---

# TECHNOLOGY OFFERINGS

Languages -       
  

Databases -     

Frameworks -     



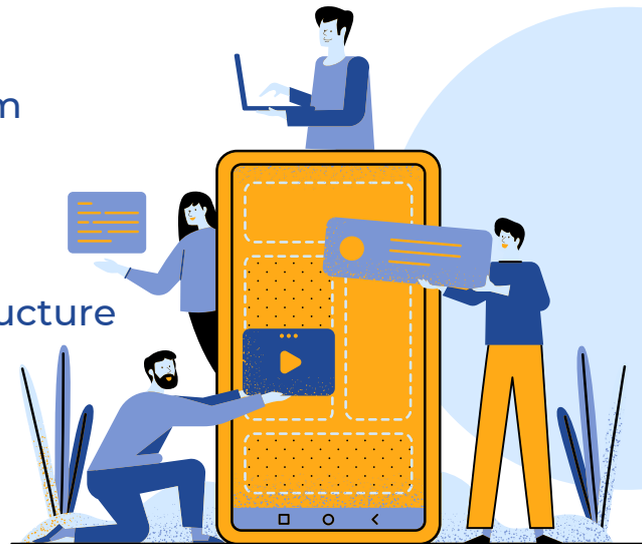
# PROGRAM CURRICULUM

## Introduction to mobile application development

- History of application development
- Theory of application development for mobile platforms
- Understanding basics of application development software
- Understanding smartphone, tablet and laptop application development

## Android Application development

- History of Android OS
- Understanding the Android OS platform
- Architecture of Android-based devices
- Understanding basics of Java
- Building basic applications with Java
- Understanding Android application structure
- Designing User Interface
- Updating Android applications



## iOS Application development

- History of iOS platform
- Architecture of Apple devices
- Understanding basics of Swift
- Application development using Swift
- Understanding basics of Objective – C
- App development using Objective – C

*Kick-start your career in the mobile app development field as we provide hands-on practice through a world-class Mobile App Course Syllabus.*





# PROGRAM DETAILS

## DURATION

6.5 months ( 200 hours )

---

## PROGRAM FEE

Complete program  
INR 95,000

Program fee mentioned in INR\*

---

## ELIGIBILITY

Bachelor's degree in any field

---

For further details, call us at  
**+91-9810117094** or  
drop an email at : [info@webbrains.com](mailto:info@webbrains.com)

