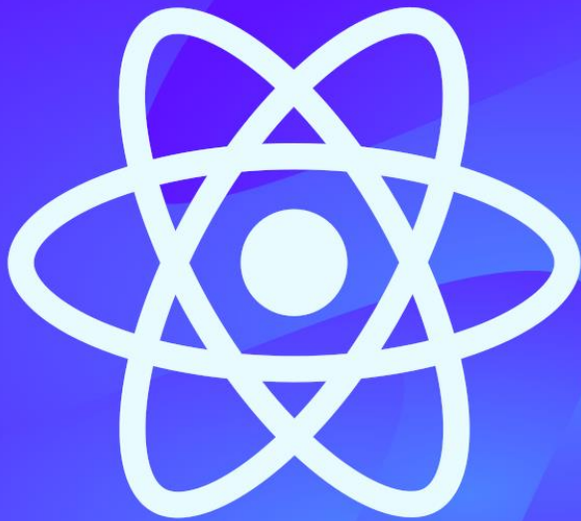




Dynamic Developers
innovators of technology

DYNAMIC DEVELOPERS
INNOVATORS OF TECHNOLOGY

Mobile App Development Training



React Native



 **CALL US TODAY**
+923093952963



Shiekh Zayed Road,
Rahim Yar Khan, Pakistan



www.dynamicdevelopers.com.pk

Overview:

As World is currently growing digitally and people accessing the Internet via smartphones and tablets. So, we can say that mobile app development has the unique ability to access a large number of potential consumers. Smartphone users use their mobiles to access the Internet on a daily basis. According to a recent study, app downloads will have grown to 300 billion and the subsequent mobile app revenues will have increased to \$83.5 billion. The reason behind these extraordinary numbers is due to the continued growth of smartphone and tablet sales.

For that, Dynamic Developers software house in Pakistan providing you the opportunity to be a professional and efficient mobile app developer. We are offering multiple app development advanced online and physical courses includes Java/Kotlin Android App Development / React JS App Development Course / Flutter Mobile App Development Advance Course. So, if you want to become a professional App Developer, don't waste your time, do apply for it.

Benefits of App Development Course:

- ◆ You will be able to develop any kind of Mobile App.
- ◆ You will gain knowledge regarding modern android requirements.
- ◆ You will acquire research skills in the development field.
- ◆ You will be able to solve critical problems in programming.
- ◆ Android App Development becomes easy for you through React Js.

Course Duration, Schedule and Fee:

Trainer	Sir Hafiz M. Arslan (3 Years' Experience)
Duration	3 Months
Timing	3 Hours a day
Project	Every Month
Fee	Actual fee: Rs.-20,000-PKR After 50% Discount: Rs. 9999 PKR No hidden charges! This training is offered in Promotional Price

Eligibility Criteria:

Candidates must complete their Inter (FSC or ICS) or Student of Software Engineering/Computer Engineering/BS Computer Science/BS Information Technology. This training requires your prior background knowledge of Information Technology. This Training best for those who are logically strong and have good IT skills and love to code and want to build new mobile application.

Course Contents:

1. Introduction to React Native
2. Environment (Project) Setup
3. Learn React Basics
 1. Component
 2. Props
 3. State
4. More Essential Components
5. React Navigation (Stack Navigation)
6. React Navigation (Bottom Bar Navigation)
7. React Navigation (Top Bar Navigation)
8. React Navigation (Side Drawer Navigation)
9. Combine Multiple Navigations
10. Async Storage
11. React Native Maps and Location API
12. Camera and Gallery Access
13. Vector Icons and Custom Fonts
14. RN Firebase Implementation
15. App Push Notifications (OneSignal)
16. React Redux
17. Create New Project and Publish to Github
18. JSON Data Parsing
19. How to make Network Request?
20. Understanding Promises
21. Custom Modal / Alerts
22. Custom Styling
23. A better way to manage project
24. App deployment to app store & play store
25. Collaboration with the web team to develop a complete working solution (1 month)

Teaching Methodology:

- ◆ Assignments and Evaluations will be given as well for your practice.
- ◆ Certificate of training will be given to active students as well.
- ◆ There will be Internship/Job opportunities as well for top performers.

Who Should Attend the Training?

- > FSC/ICS (Complete)
- > BSCS (Complete / Continuous)
- > Fresh Graduates
- > Freelancers
- > IT Professional

How to Register for Training?

1. Call 0309 3952963 and discuss your course-related questions with the Information Staff
2. You can also click here for [WhatsApp Chat](#) with the Information Manager.
3. Visit [Facebook Page](#) and Fill [Contact Us](#) Form, Our Staff Contact for registration.
4. Visit the [Dynamic Developers](#) Website.

Address: Office. Dynamic Developers - Software House

Canal Rd, near Masjid Al Rasheed, Rahim Yar Khan, Punjab 64200

Google Map: <https://maps.app.goo.gl/Vcd38vUDrTfwEgbN7>

