





info@nettechindia .com



9870803004/5

# ANDROID DVELOPMENT





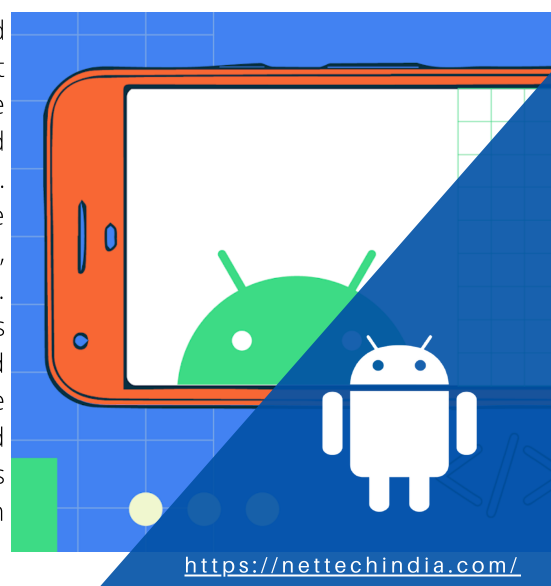
## **ABOUT US**

NetTech India Training Institute offers a high-quality learning experience in the field of IT training to train students on brand new technologies and train them to deliver the desired results with commercially relevant and re-organized technical skills.

The probability of achieving your dream job will keep on increasing day by day once you complete a course in NetTech India. We also focus on improving soft skills in terms of communication, leadership, teamwork, external appearance, and attitude which helps everyone to be professional in all the aspects of their career. NetTech India team consists of highly qualified experts whom you can trust.

## ABOUT ANDROID DEVELOPMENT

NetTech India offers the best Android Training in Thane, Mumbai with the most experienced experts. Our Instructors are working in Android and related advancements for more years in MNC's. We mindful of industry needs and we are putting forth Android Training in Thane, Mumbai in a more down-to-earth way. Our group of Android coaches offers Android in Classroom training, Android Online Training, and Android Corporate Training administrations. We encircled our syllabus to coordinate with this present reality prerequisites for both apprentice level to cutting edge level.



## BENEFITS OF ANDROID DEVELOPMENT

- Career Growth Higher Pay & Position
- Encourages professional development
- Enriches self-image and reputation
- Enhances professional credibility.
- Abundant Job Opportunities
- Used In Many Industries
- Global Recognition
- Secure and Flexible
- 50+ Case Studies
  - 10+ Projects



## TABLE OF CONTENTS

#### **BASIC ANDROID DEVELOPMENT**

#### 1. Introduction to Android

 Overview of Android and Android SDK. History of Android, features, and Development.

#### 2. Android Architecture Overview

 Android OS Architecture, Linux Kernel, Libraries, Android Runtime, Application Framework, Setting Up Android Development Environment, Eclipse and SDK installation, AVD creation

#### 3. Android Application Fundamentals

Android Application building blocks, Creating first Android Applications
 Android Application Structure, Life-Cycle of Application, Manifest File
 Development tools

#### 4. Resources

Android Resources, String resources, Layout resources, Color resources,
 Dimension resources, Image Resources, Color Drawable resources, Allocating
 Id to a Resource, Defining Your Own Resource IDs for Later Use, Resource
 directory structure, Working with XML and raw Resource files.

#### 5. User Interface Designing

 UI Development in Android Layouts, Linear Layout, Relative Layout, ListView, Grid View, Button controls. The ImageButton Control, The ToggleButton Control Input controls, The CheckBox Control, The RadioButton Control, Date and Time Controls, The DatePicker and TimePicker Controls, Text Controls, TextView, EditText, AutoCompleteTextView, MultiAutoCompleteTextView

#### 6. Input Events and Adapter

 Input Events, Notifying User, Styles, and Themes, Using Styles, Using Themes, Understanding Adapters, SimpleCursorAdapter, ArrayAdapter, Using Adapters with AdapterViews, The Spinner Control, The Basic List Control: ListView, The GridView Control, The Gallery Control, Creating Custom Adapters.

#### 7. Intents and Activity Communication

 Basics of Android Intents, Available Intents in Android, Intents and Data URIs, Understanding Intent Categories, Rules for Resolving Intents to Their Components, Action, Data, Data Type, Data Scheme, Data Authority, Data Path, Intent Categories, Introducing Pending Intents

#### 8. Working with Menus

 Understanding Android Menus, Creating a Menu, Working with Menu Groups, Responding to Menu Items, Responding to Menu Items through on OptionsItemSelected, Responding to Menu Items Through Listeners, Working with Other Menu Types, Expanded Menus, Working with Icon Menus, Working with Submenus, Working with Context Menus, Working with Alternative Menus, Dynamic Menus, Loading Menus Through XML Files, Loading Menus Through XML Files, Structure of an XML Menu Resource File, Introduction to Additional XML Menu Tags, Group Category Tag, Checkable Behavior Tags, Tags to Simulate a Submenu, Menu Icon Tag, Menu Enabling/Disabling Tag, Menu Item Shortcuts, Menu Visibility

#### 9. Understanding Fragments

Transactions, The FragmentManager, Communications with Fragments, Using startActivity() and setTargetFragment()

#### 10. Working with Dialogs

Using Dialogs in Android, Understanding Dialog Fragments, DialogFragment
Basics, Constructing a Dialog Fragment, Overriding onCreateView, Overriding
onCreateDialog, Displaying a Dialog Fragment, Dismissing a Dialog Fragment,
Working with Toast

#### 11. Exploring ActionBar

Anatomy of an ActionBar, Tabbed Navigation Action Bar Activity,
 Implementing Base Activity Classes, Assigning Uniform Behavior for the Action Bar, Implementing the Tabbed Listener, Implementing the Tabbed Action Bar Activity, Obtaining an Action Bar Instance, Action Bar Navigation Modes.

 Scrollable Debug Text View Layout, Options menu Vs. Action bar, Action Bar and Menu Interaction, Contextual ActionBar, ActionViews, Custom ActionView

#### 12. Understanding preferences

 Exploring the Preferences Framework, Understanding ListPreference, Understanding CheckBoxPreference, Understanding EditTextPreference, Understanding RingtonePreference, and MultiSelectListPreference, Organizing Preferences, Using PreferenceCategory, Shared Preferences

#### 13. Data Storage

Storage Options in Android, The Internal Storage, Saving cache files, The
External Storage, Accessing the external storage To check the media
availability, Hiding your files from the Media Scanner, Saving files that can be
shared with other apps, Saving app-private files, Saving cache files, SQLite
Databases, Content Providers, Exploring Android's Built-in Providers, Quick
SQLite Primer, Architecture of Content Providers, Structure of Android
Content URIs, Structure of Android MIME Types, Adding a File to a Content
Provider, Updates and Deletes, Implementing Content Providers, Planning a
Database, Extending ContentProvider, Implementing the methods,
Registering the Provider

#### 14. Threads, Handlers, and Asynchronous Processing

 Android Components and Threading, Activities Run on the Main Thread, Broadcast Receivers Run-on the Main Thread, Services Run on the Main Thread, Content Provider Runs on the Main Thread, Thread Utilities, Handlers, Implications of Holding the Main Thread, Using a Handler to Defer Work on the Main Thread, Sample Handler Source Code That Defers Work, Constructing a Suitable Message Object, Sending Message Objects to the Queue, Responding to the handleMessage Callback, Exploring AsyncTask, Subclassing an Async Task, Implementing Your First Async Task, Calling an Async Task

#### 15. Broadcast Receivers and Notification Manager

 Broadcast Receivers, Sending a Broadcast, Coding a Simple Receiver: Sample Code, Registering a Receiver in the Manifest File, Using Notifications from a Receiver, Monitoring Notifications through the Notification Manager, Sending a Notification

#### 16. Working with Media APIs

 Using the Media APIs, Using SD Cards, Playing Media, Playing Audio Content, Playing Video Content, Recording Media, Exploring Audio Recording with MediaRecorder, Recording Audio with AudioRecord, Exploring Video <a href="https://nettechindia.com/">https://nettechindia.com/</a>

#### 17. Home Screen Widgets

• The architecture of Home Screen Widgets, What Are Home Screen Widgets?, User Experience with Home Screen Widgets, Creating a Widget Instance on the Home Screen, Understanding Widget Configurator, Life Cycle of a Widget, Widget Definition Phase, Widget Instance Creation Phase, onUpdate Phase, Widget View Mouse Click Event Callbacks, Deleting a Widget Instance, Uninstalling Widget Packages, Defining the Widget Provider, Defining Widget Size, Widget Preview Tool, Widget Limitations, and Extensions

#### 18. Using Telephone APIs

• Sending SMS Messages, Monitoring Incoming SMS Messages, Working with SMS Folders, Sending E-mail, Working with the Telephony Manager.

#### 19. Understanding Security and Permissions

Understanding the Android Security Model, Overview of Security Concepts,
 Signing Applications for Deployment, Declaring and Using Permissions,
 Understanding and Using Custom Permissions, Understanding and Using URI
 Permissions, Passing URI Permissions in Intents, Specifying URI Permissions in
 Content Providers

#### 20. Network Communication and Services

 Understanding Mobile Networking Fundamentals, Understanding Strict Mode with Networking, Accessing the Internet (HTTP), Reading Data from the web using HttpURLConnection, Parsing XML from the Network, Parsing JSON from the Network, Retrieving Android Network Status

#### 21. Application Deployment

 Publishing Options, Preparing AndroidManifest.xml for Uploading, Deploying app on Google Play Store, Becoming a Publisher, Developer Console

**And Many More...** 

## WHO CAN LEARN?

- Anyone who wants to build a career as a Android Developer
- Anyone who wish to gain knowledge about Android Technology
- Students who are currently in college or university
- Any Professional & Business Personas

### CAREER OPPORTUNITIES

Frontend & Backend Developer Android Developer

Android Developer

Mobile Application Developer

Android Application Developer

Objective-C Developer

Software Programmer

Software Developer

App Developer

**And Many More...** 



## PROCESS FOR SUCCESS

**GET PLACED** 

**GET TRAINED** 

**ENROLL** 

### **FACILITIES OFFERED**

- Practical Training on Live Projects
- 100% Placement Guarantee
- Interview Preparation
- Global Certification
- Fully functional labs
- Online / OfflineTraining
- Study Materials
- Expert level industry recognized training







203, Ratnamani Building, Dada Patil Wadi, Opp ICICI ATM, Near Platform No.1Thane, Maharashtra 400601

9870803004/5



info@nettechindia.com



