



android

INTRODUCTION TO ANDROID : HISTORY, ARCHITECTURE

ANDROID TOOLS :-

JDK, Android Studio, Android SDK, Android Virtual Device, Creating First Android Application, Anatomy of Android Application.

ANDROID BASICS :-

Android Components, Additional Components

100%

Placement
Assistance

Duration

2-3M

07+

**YEARS
EXPERIENCE
EXPERTISE**

ANDROID USER INTERFACE :-

"Basic Views - View, TextView, EditText, Button, ImageView, ImageButton, RadioButton, Checkbox, ToggleButton, Spinner, ProgressBar, AutoCompleteTextView" Picker Views- DatePicker, TimePicker, List View - RecyclerView, "Layouts - LinearLayout, RelativeLayout, TableLayout, FrameLayout", Event Handling, Styles, Themes

ANDROID COMPONENTS

Android Manifest, Activity and Activity Lifecycle, Fragment and Fragment Lifecycle, Services, Broadcast Receivers, Application Class, Android Data Persistence, SQLite Databases, Shared Preference, Android Advance Concepts, Network Communication, XML & JSON parsing, Alert Dialog, Toast & Snackbar, Capture image & Video, Recording Audio, Google Cloud messaging, Getting Latitude & Longitude, Displaying Google map, Intent, Send SMS



**CONCEPT
LEARNING
CENTRE**

Learning beyond the concepts