Besides following the steps mentioned in the official react-native-navigation docs (<a href="https://github.com/wix/react-native-navigation/blob/v1/docs/installation-android.md">https://github.com/wix/react-native-navigation/blob/v1/docs/installation-android.md</a>), you should do these things:

1) In android/app/build.gradle, leave the

```
compileSdkVersion rootProject.ext.compileSdkVersion
buildToolsVersion rootProject.ext.buildToolsVersion
```

## as it is, do NOT replace it with

```
compileSdkVersion 25
buildToolsVersion "25.0.1"
```

2) In the same file (android/app/build.gradle), dependencies should look like this (assuming you are using react-native-vector-icons):

```
dependencies {
    implementation "com.android.support:appcompat-
v7:${rootProject.ext.supportLibVersion}"
    implementation 'com.android.support:design:27.1.0'
    implementation "com.facebook.react:react-native:+" // From
node_modules
    compile fileTree(dir: "libs", include: ["*.jar"])
    compile project(':react-native-vector-icons')
    compile project(':react-native-navigation')
}
```

This line which was added is especially important:

```
implementation 'com.android.support:design:27.1.0'
```

With these adjustments, React Native Navigation should work fine on Android and iOS.