React Native Fundamentals

The following document contains the outline of an example React Native Fundamentals workshop.

For more information, contact us at info@reactnative.training

1/ Warm up
- Welcome
- Introductions
- Discuss React Native experience and preconceptions of attendees
- Present agenda

2/ Introduction
In this section, we make a brief introduction to React Native. We set up machines for all the people that haven’t done that yet. By the end, attendees can create a new project, run it and understand tools available.

- Describe React Native:
  - Philosophy
  - Available platforms
  - Available APIs
  - Available components
  - Bridge
  - Prerequisites
  - Installation review (show installation instructions)
- Create an app with `react-native init` (mention Expo and Create React Native App command)
- Use `react-native run-ios/android` to run the app
- Describe Metro Packager
- Demonstrate Developer Menu
- Small exercises to get people familiar

3/ Core components
In this section, we cover the basic components, like `<View />` & `<Touchable />`.

- Describe all core components and their `props`
- A couple of exercises based on default `init` template:
  - Add few buttons and test out handlers (with `bind` preferably)
- Add a bunch of different `<View />`s

4/ Styling
In this section, we describe `StyleSheet` API, how it implements flexbox and how’s that different from CSS.

- Describe StyleSheet, what are available values, how it works
- Demonstrate `Flexbox`
- Mention that there are UI kits, but we are not going to use them as it’s too advanced for now
- Mention that there are cross-platform styling techniques, like styled-components one can use
- A bunch of exercises to get attendees more familiar with the styling, esp.:
  - Flexbox and its properties - implement column/grid layout as presented on a slide
  - `<Text />` number of lines

5/ Navigation
In this section, we demonstrate basic concepts of navigation. We also brief attendees into how’s JS navigation different from fully native one.

- Deep dive into React Native Navigation
- Discuss API and how to think of the route hierarchy
- A couple of exercises working on current `init` template, e.g convert app to a stack, so we can push a new route, implement tab based navigation

6/ Forms
In this section, we’ll deep dive into how to build real-world forms & reusable form elements.

- Introduction to TextInput
- Capturing & managing state based on user inputs
- Light overview of form validation
- Submitting & clearing a form
- Challenge

7/ Lists
In this section, we describe lists and why they are so important in React Native. We describe available alternatives and discuss how `<FlatList />` and `<SectionList />` work and when to use each.

- Discuss available scroll solutions
- Explain when to use each
- Describe performance optimizations
- Warn about common pitfalls / issues
- Build a list from scratch
- Refactor into FlatList
- As a challenge, one can create a view that has a list of contacts and each of them can be tapped to move to a new screen (with details)

8/ Cross Platform APIs

We will discuss and implement the most used React Native APIs that work cross platform.

9/ iOS specific APIs

We will discuss and implement the most used iOS specific React Native APIs.

10 / Android specific APIs

We will discuss and implement the most used Android specific React Native APIs.

11/ Persistence

In this section, we describe how persistence is done with React Native and how it can be achieved using other technologies.

- Demonstrate persistence using AsyncStorage
- Exercise attendees to persist stuff (literal, more advanced JSON)
- Demonstrate available APIs, like `multiSet` and when it's better to use what
- Mention other tools like `realm`

12/ Animations

In this section, we will examine different approaches to animating elements within the app. Specifically, we will be using the Animated API. We will briefly talk about performance concerns as well.

- Introduce `Animated` as a general solution for animations
- Demonstrate how Animated works
- Encourage them to animate few things on screen
- Perf. wise - mention native driver
- Challenge

13/ Working with HTTP, network requests, and accessing restful services

Here we look at using both the fetch API as well as Axios for fetching and sending data, and using the returned data to update our application UI.
14/ Bridging
In this section we’ll give a brief overview of what the React Native bridge is, how it works, & how to import components exposed to JavaScript through the bridge.

15/ Application Deployment
In this section, we discuss various settings and configurations that the developer must use and understand to deploy the app to both the Google Play store as well as the Apple App store. We also discuss continuous deployment with CodePush.