

React Native Fundamentals

The following document contains developer takeaways from an example *React Native Fundamentals* workshop

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

Upon completion of this training, attendees will be able to do the following:

- 1. Know, understand and write JavaScript using the most up to date syntax and standards as needed and used by the framework
- 2. Build responsive user interfaces for both iOS and Android platforms
- Competently style components, including understanding Flexbox, React Native styling and JavaScript styling syntax
- Understand and competently create navigation / routing using the most up to date methods and platform APIs
- 5. Access and understand how to use platform specific APIS
- 6. Access and understand how to use cross platform APIS
- 7. Import and use external libraries into a React Native project
- 8. Use Geolocation to determine location
- 9. Use React Native Maps to view and map coordinates
- 10. Persist local data, both encrypted and unencrypted
- 11. Target individual platforms at compile time for platform specific UI and API integration
- 12. Achieve animations using React Native APIs
- 13. Manage application state using both the Redux state container library as well as MobX

- 14. Deploy applications to the App Store and Google Play
- 15. Deploy application updates across the air using Code Push, bypassing the App Store and Google Play
- 16. Interact with external APIs over the network using fetch and Axios
- 17. Build and run applications in both simulator and device environments
- 18. Effectively create and execute tests using Jest