

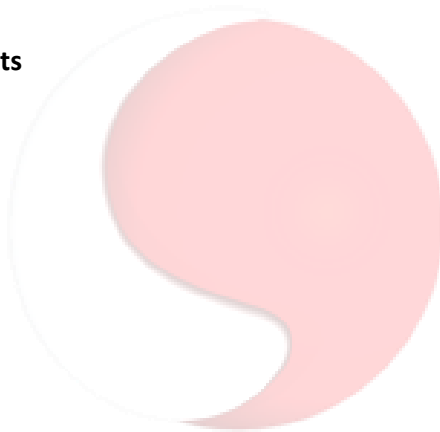
## REACT NATIVE COURSE CONTENT

### CHAPTER 1: Introduction to React Native

- Why React Native
- React Native Mobile vs React Web
- Environment Setup
- Debugging React Native App
- IDE and Tools

### CHAPTER 2: Basic Java Script Concepts

- Object
- Arrow Function
- Closure
- Promise
- Array Manipulation
- Template Literals
- Spread Operator
- Rest Parameter
- Generator Function



### CHAPTER 3: Core React Native

- Life Cycle Method
- State & setState
- Props
- Render & JSX
- Event Handling
- Native Modules

### CHAPTER 4: Styling

- Stylesheet
- Flex-box
- Layout

### CHAPTER 5: Components

- Container Component
- Presentational Component
- Functional Component
- HOC Component
- State and Stateless Component
- Pure Component

## **CHAPTER 6: Core UI Elements**

- View, Text, TextInput, Button
- Image
- TouchableHighlight, TouchableOpacity
- FlatList, ListView
- Scroll View

## **CHAPTER 7: Redux and Middleware**

- Why Redux
- Store
- Action
- Reducer
- Middle ware

## **CHAPTER 8: Debugging and Build**

- Debug the app
- Running on iOS
- Running on Android
- Build the app

## **CHAPTER 9: Web Services**

- REST API Service Call
- JSON
- Error handling

## **CHAPTER 10: Others**

- Package json
- npm Dependencies

## **CHAPTER 11: Unit Testing**

- Jest
- Enzyme