24/1/24, 22:28 Fullstack part10

$$\{() => fs\}$$



In this part, we will learn how to build native Android and iOS mobile applications with JavaScript and React using the React Native framework. We will dive into the React Native ecosystem by developing an entire mobile application from scratch. Along the way, we will learn concepts such as how to render native user interface components with React Native, how to create beautiful user interfaces, how to communicate with a server, and how to test a React Native application.

Part updated 17th Feb 2023

• The last three exercises reordered: the old exercise 10.25 is now the last exercise of the part

- a Introduction to React Native
- b React Native basics
- $\ensuremath{\text{c}}$ Communicating with server
- $\ensuremath{\mathsf{d}}$ Testing and extending our application

Part 9
Previous part

Part 11
Next part

About course

Course contents

24/1/24, 22:28 Fullstack part10

FAQ

Partners

Challenge



UNIVERSITY OF HELSINKI

24/1/24, 22:28 Fullstack part10

