React JS

Contents

<u>About</u>	1
Chapter 1: Getting started with React	2
Section 1.1: What is ReactJS?	2
Section 1.2: Installation or Setup.	3
Section 1.3: Hello World with Stateless Functions	4
Section 1.4: Absolute Basics of Creating Reusable Components	5
Section 1.5: Create React App	6
Section 1.6: Hello World	7
Section 1.7: Hello World Component	8
Chapter 2: Components	11
Section 2.1: Creating Components.	11
Section 2.2: Basic Component	13
Section 2.3: Nesting Components	14
Section 2.4: Props	16
Section 2.5: Component states - Dynamic user-interface	17
Section 2.6: Variations of Stateless Functional Components	19
Section 2.7: setState pitfalls	20
Chapter 3: Using ReactJS with TypeScript	22
Section 3.1: ReactJS component written in TypeScript	22
Section 3.2: Installation and Setup.	22
Section 3.3: Stateless React Components in TypeScript	23
Section 3.4: Stateless and property-less Components	24
Chapter 4: State in React	25
Section 4.1: Basic State	25
Section 4.2: Common Antipattern.	25
Section 4.3: setState()	26
Section 4.4: State, Events And Managed Controls	28
Chapter 5: Props in React	30
Section 5.1: Introduction	30
Section 5.2: Default props	30
Section 5.3: PropTypes	31
Section 5.4: Passing down props using spread operator	32
Section 5.5: Props.children and component composition	33
Section 5.6: Detecting the type of Children components	
Chapter 6: React Component Lifecycle	
Section 6.1: Component Creation	35
Section 6.2: Component Removal	
Section 6.3: Component Update	38
Section 6.4: Lifecycle method call in die erent states	39
Section 6.5: React Component Container	40
Chapter 7: Forms and User Input	42
Section 7.1: Controlled Components	
Section 7.2: Uncontrolled Components	
Chapter 8: React Boilerplate [React + Babel + Webpack]	44
Section 8.1: react-starter project	
Section 8.2: Setting up the project	

Chapter 9: Using ReactJS with jQuery	48
Section 9.1: ReactJS with jQuery	
Chapter 10: React Routing	50
Section 10.1: Example Routes.js file, followed by use of Router Link in component	
Section 10.2: React Routing Async	
Chapter 11: Communicate Between Components	
Section 11.1: Communication between Stateless Functional Components	
Chapter 12: How to setup a basic webpack, react and babel environment	
Section 12.1: How to build a pipeline for a customized "Hello world" with images	
<u>Chapter 13: React.createClass vs extends React.Component</u>	
Section 13.1: Create React Component	
Section 13.2: "this" Context	
Section 13.3: Declare Default Props and PropTypes	
Section 13.4: Mixins	
Section 13.5: Set Initial State	
Section 13.6: ES6/React "this" keyword with ajax to get data from server	
Chapter 14: React AJAX call	
Section 14.1: HTTP GET request	
Section 14.2: HTTP GET request and looping through data	
Section 14.3: Ajax in React without a third party library - a.k.a with VanillaJS	
<u>Chapter 15: Communication Between Components</u>	
Section 15.1: Child to Parent Components.	68
Section 15.2: Not-related Components	
Section 15.3: Parent to Child Components	69
Chapter 16: Stateless Functional Components	71
Section 16.1: Stateless Functional Component	71
<u>Chapter 17: Performance</u>	74
Section 17.1: Performance measurement with ReactJS	74
Section 17.2: React's di- algorithm	74
Section 17.3: The Basics - HTML DOM vs Virtual DOM	75
Section 17.4: Tips & Tricks	76
Chapter 18: Introduction to Server-Side Rendering	77
Section 18.1: Rendering components	
Chapter 19: Setting Up React Environment	
Section 19.1: Simple React Component	
Section 19.2: Install all dependencies	
Section 19.3: Configure webpack	
Section 19.4: Configure babel	
Section 19.5: HTML file to use react component	
Section 19.6: Transpile and bundle your component	
Chapter 20: Using React with Flow	
Section 20.1: Using Flow to check prop types of stateless functional components	
Section 20.2: Using Flow to check prop types of stateless functional components	
Chapter 21: JSX	
Section 21.1: Props in JSX	
Section 21.2: Children in JSX	
Chapter 22: React Forms	
Section 22.1: Controlled Components	85

<u>Chapter 23: User interface solutions</u>	87
Section 23.1: Basic Pane	87
Section 23.2: Panel	87
Section 23.3: Tab	88
Section 23.4: PanelGroup	88
Section 23.5: Example view with `PanelGroup`s	89
Chapter 24: Using ReactJS in Flux way	91
Section 24.1: Data Flow	91
Chapter 25: React, Webpack & TypeScript installation	92
Section 25.1: webpack.config.js	92
Section 25.2: tsconfig.json	92
Section 25.3: My First Component	93
Chapter 26: How and why to use keys in React	94
Section 26.1: Basic Example	94
Chapter 27: Keys in react	95
Section 27.1: Using the id of an element	95
Section 27.2: Using the array index	95
<u>Chapter 28: Higher Order Components</u>	97
Section 28.1: Higher Order Component that checks for authentication	97
Section 28.2: Simple Higher Order Component	98
Chapter 29: React with Redux	99
Section 29.1: Using Connect	99
Appendix A: Installation	100
Section A.1: Simple setup	100
Section A.2: Using webpack-dev-server	101
Appendix B: React Tools	103
Section B.1: Links	103