



ReactJS by Example - Building Modern Web Applications with React (Paperback)

By Vipul Amler, Prathamesh Sonpatki

Packt Publishing Limited, United Kingdom, 2016. Paperback. Condition: New. Language: English. Brand new Book. Get up and running with ReactJS by developing five cutting-edge and responsive projects
About This Book* Create pragmatic real-world applications while learning React and its modern developer tools* Build sustainable user interfaces by transforming data into components of UI* Learn how to generate reusable ReactJS components effectively
Who This Book Is ForIf you are a web developer and wish to learn ReactJS from scratch, then this book is tailor-made for you. Good understanding of Javascript, HTML, and CSS is expected.
What You Will Learn* Create, reuse, and compose React components using JSX* Share data between various React components and techniques for data flow within a React app* Handle user interactions with the help of event handlers and dynamic components* Set up and use various next generation ES2015/ES6 features with React* Understand the performance and immutability features of React using React add-ons* Learn the techniques of Animation in React* Use data stores to store model-related data and information* Create a flux-based React application by using Reflux library
In DetailReactJS is an open-source JavaScript library that brings the power of reactive programming to web applications and sites. It aims to address the...



[READ ONLINE](#)
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan