

1. Record Nr.	UNINA9910254561203321
Autore	Libby Alex
Titolo	Beginning Ractive.js : A Practical Introduction to Ractive.js using Real-World Examples // by Alex Libby
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2017
ISBN	1-4842-3093-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXI, 285 p. 118 illus.)
Disciplina	005.1
Soggetti	Computer programming Web Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part I. Getting Started -- 1. Getting Started with Ractive -- 2. Creating Templates -- Part II. In More Detail -- 3. Binding Data -- 4. Handling Events -- 5. Animating Content -- 6. Creating Components -- 7. Building Plugins -- Part III. Putting Ractive to Use -- 8. Using Ractive -- 9. Pulling it All Together -- 10. Creating a Shopping Cart -- Appendix: Ractive API.
Sommario/riassunto	Develop websites using the Ractive.js template-driven UI library. This book is project-oriented and simplifies the process of using Ractive.js to create websites or online applications that are interactive by default. It equips you with a starting toolset to develop future projects, safe in the knowledge that the site operates as expected, and is not reliant on bloated technology, typical of other similar frameworks. You'll create dynamic templates that are interactive from the outset and gain an appreciation of managing events and animations using Ractive.js. You'll also see how to source and manage data using Ractive.js' data binding methods, and create components that contain reusability functionality for current or future projects.. Beginning Ractive.js takes the view that you shouldn't always resort to what "everyone else uses," and that there is indeed a different way you can achieve the same result. We live in an age where speed and simplicity are of the essence - this book provides a perfect alternative that challenges the norm. Stop thinking you must use the same library as everyone else. Give Ractive a try!

