

1. Record Nr.	UNINA9910984582703321
Autore	Libby Alex
Titolo	Developing Web Components with Svelte : Building a Library of Reusable UI Components // by Alex Libby
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	9798868811807
Edizione	[2nd ed. 2025.]
Descrizione fisica	1 online resource (225 pages)
Collana	Professional and Applied Computing Series
Disciplina	006.76
Soggetti	Web applications - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1: Getting Started -- 2: Creating Basic Components -- 3: Building Action Components -- 4: Building the Navigation Components -- 5: Creating Notification Components -- 6: Creating Grid Components -- 7: Creating Animation Components -- 8: Writing Documentation -- 9. Testing Components -- 10: Accessibility and Theming -- 11: Deploying into Production -- 12: Taking Things Further.
Sommario/riassunto	Leverage the power of Svelte to quickly produce the foundations of a framework-agnostic component library that can extend and develop over time. This is a project-oriented book that simplifies setting up the skeleton of the library and adding components, using little more than a text editor or free software. You'll gain a starting baseline that can be used to develop future projects or incorporated into an existing workflow. You'll take development to the next level and can use this knowledge to create components with any framework, such as React, Angular or Vue.js, not just Svelte. Developing Web Components with Svelte is an excellent resource for getting acquainted with creating and maintaining a component library using a phased approach. It takes the view that you don't have to create something complex and unwieldy. Instead, you can start building something quickly, then extend it as needs dictate over time, without sacrificing speed or features. You'll see how to develop cleaner components in a quick, clear and straightforward way. The components you create in this project can be made available for use in other frameworks such as React, Vue or Angular, making them genuinely reusable. In short, Svelte offers plenty

of opportunities as it is based on Node.js and JavaScript, which makes it a powerful package to use. This New Edition Includes: New chapters covering animation components, accessibility concerns and Theming Extensively updated content and documentation to support changes in Storybook Updated to the latest spec of Svelte Reworked content and installation process for Storybook .
