

1.	Record Nr.	UNISALENTO991000178939707536
	Autore	Pannain Serra, Elena
	Titolo	Se la mia voce... : poesie / di Elena Pannain Serra ; prefazione di Reno Bromuro
	Pubbl/distr/stampa	Roma : Andromeda, [1976]
	Descrizione fisica	64 p. ; 22 cm
	Altri autori (Persone)	Bromuro, Reno
	Disciplina	851.914
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910300647703321
	Autore	Paxton John
	Titolo	Pro JavaScript Techniques : Second Edition / / by John Paxton, John Resig, Russ Ferguson
	Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2015
	ISBN	9781430263920 143026392X
	Edizione	[2nd ed. 2015.]
	Descrizione fisica	1 online resource (193 p.)
	Collana	Expert's Voice
	Disciplina	005.2762
	Soggetti	Computer programming Software engineering Web Development Software Engineering/Programming and Operating Systems
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Contents at a Glance; Contents; About the Authors; About the Technical Reviewers; Acknowledgments; Chapter 1: Professional JavaScript

Techniques; How Did We Get Here?; Modern JavaScript; The Rise of Libraries ; More Than a Note about Mobile; Where Do We Go from Here?; Coming Up Next; Summary; Chapter 2: Features, Functions, and Objects; Language Features; References and Values ; Scope; Context; Closures; Function Overloading and Type-Checking ; New Object Tools; Objects; Modifying Objects; Summary; Chapter 3: Creating Reusable Code; Object-Oriented JavaScript; Inheritance Member Visibility The Future of Object-Oriented JavaScript; Packaging JavaScript ; Namespaces; The Module Pattern; Immediately Invoked Function Expressions; Summary; Chapter 4: Debugging JavaScript Code; Debugging Tools; The Console; Leveraging the Console Features; The Debugger; DOM Inspector; Network Analyzer ; Timeline ; Profiler ; Summary; Chapter 5: The Document Object Model; An Introduction to the Document Object Model; DOM Structure; DOM Relationships; Accessing DOM Elements; Finding Elements by CSS Selector ; Waiting for the HTML DOM to Load Waiting for the Page to Load Waiting for the Right Event; Getting the Contents of an Element; Getting the Text of an Element ; Getting the HTML of an Element ; Working with Element Attributes; Getting and Setting an Attribute Value ; Modifying the DOM; Creating Nodes Using the DOM ; Inserting into the DOM; Injecting HTML into the DOM ; Removing Nodes from the DOM; Handling White Space in the DOM; Simple DOM Navigation; Summary; Chapter 6: Events; Introduction to JavaScript Events; The Stack, the Queue, and the Event Loop ; Event Phases; Binding Event Listeners Traditional Binding Advantages of Traditional Binding; Disadvantages of Traditional Binding; DOM Binding: W3C; Advantages of W3C Binding ; Disadvantage of W3C Binding; Unbinding Events; Common Event Features; The Event Object; Canceling Event Bubbling; Overriding the Browser's Default Action; Event Delegation ; The Event Object; General Properties; type ; target ; stopPropagation; preventDefault / returnValue = false; Mouse Properties; pageX and pageY ; clientX and clientY ; layerX/layerY and offsetX/offsetY ; button ; relatedTarget ; Keyboard Properties; ctrlKey ; keyCode shiftKey Types of Events; Page Events; load; beforeunload; error; resize; scroll; unload ; UI Events ; focus; blur; Mouse Events; click; dblclick; mousedown; mouseup; mousemove; mouseover; mouseout; mouseenter ; mouseleave ; Keyboard Events; keydown/keypress ; keyup; Form Events; select; change; submit; reset; Event Accessibility; Summary; Chapter 7: JavaScript and Form Validation; HTML and CSS Form Validation; CSS; JavaScript Form Validation; Validation and Users; Validation Events; Customizing Validation; Preventing Form Validation; Summary Chapter 8: Introduction to Ajax

---

## Sommario/riassunto

Pro JavaScript Techniques is the ultimate JavaScript book for today's web developer. It provides everything you need to know about modern JavaScript, and teaches you what JavaScript can do for your web sites. This book doesn't waste any time looking at things you already know, but instead concentrates on fundamental, vital topics—what modern JavaScripting is (and isn't), and pitfalls to be wary of. You will learn about the 'this' keyword, as well as new object tools. You will be able to create reusable code with encapsulation, overloading and inheritance. The most recent techniques for debugging and testing are covered comprehensively, with information on Chrome developer tools, Jasmine, PhantomJS and Protractor. This update finishes with chapters on constructing single-page web applications that dominate the modern web. The book is filled with real-world examples and case studies, as well as numerous reusable functions and classes to save you

time in your development. You will learn the practical skills needed to build professional, dynamic web applications. Pro JavaScript Techniques is an indispensable reference for any professional JavaScript web developer—enhance your JavaScript development today.

---