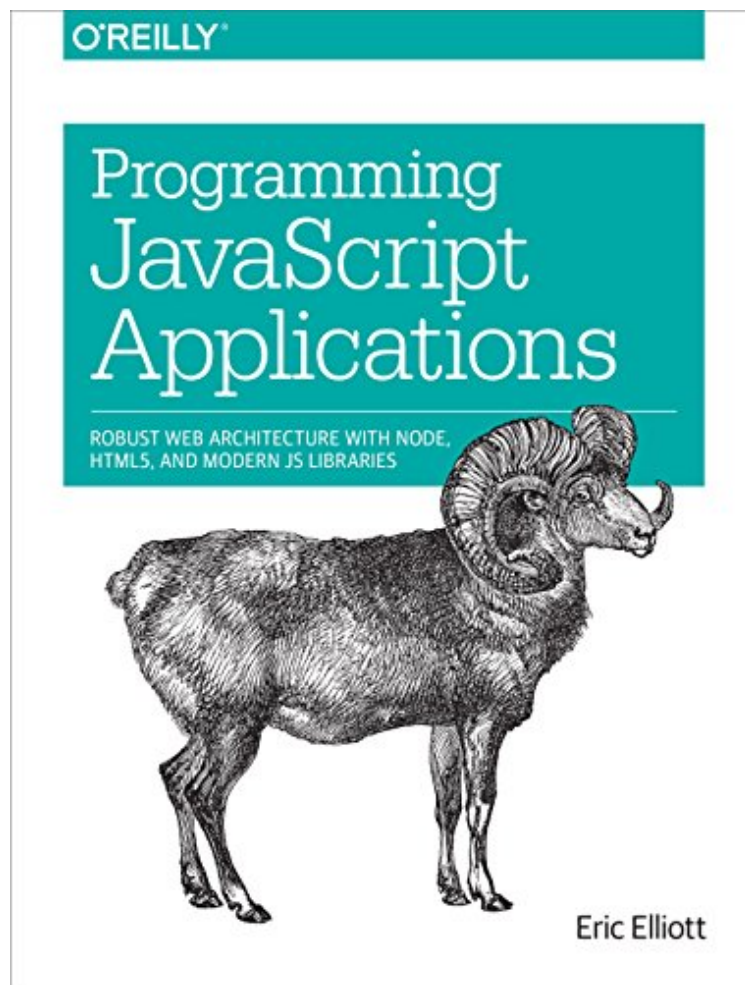


(Library ebook) Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries

# Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries

Von Eric Elliott

audiobook / \*ebooks / Download PDF / ePub / DOC



 Download

 Read Online

Produktinformation -Verkaufsrang: #190663 in eBooksVerffentlicht am: 2014-06-26Erscheinungsdatum: 2014-06-25File Name: B00LAHNPUE | File size: 36.Mb

**Von Eric Elliott : Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries** before purchasing it in order to gage whether or not it would be worth my time, and all praised Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Grober berblick, teils nicht tiefgehend genug, trotzdem empfehlenswertVon AckermannDas Buch ist fr alle Entwickler interessant, die sich einen ersten groben berblick ber die Entwicklung von JavaScript-Anwendungen verschaffen wollen. Meiner Meinung nach geht das Buch aber an einigen Stellen nicht weit genug. Die eigentlich interessanten architekturrelevanten Themen umfassen in Summe nicht mal 100 Seiten des Buches. Hier sollte man vor dem Kauf

abwgen, um man die Themen der ersten vier Kapitel (Funktionale und objektorientierte Aspekte) bereits kennt.0 von 0 Kunden fanden die folgende Rezension hilfreich. Excelent!Von manuelreally good examples, if you want to extend your js knowledge. buy itreally good examples, if you want to extend your js knowledge. buy it

KurzbeschreibungTake advantage of JavaScripts power to build robust web-scale or enterprise applications that are easy to extend and maintain. By applying the design patterns outlined in this practical book, experienced JavaScript developers will learn how to write flexible and resilient code thats easieryes, easierto work with as your code base grows.JavaScript may be the most essential web programming language, but in the real world, JavaScript applications often break when you make changes. With this book, author Eric Elliott shows you how to add client- and server-side features to a large JavaScript application without negatively affecting the rest of your code.Examine the anatomy of a large-scale JavaScript applicationBuild modern web apps with the capabilities of desktop applicationsLearn best practices for code organization, modularity, and reuseSeparate your application into different layers of responsibilityBuild efficient, self-describing hypermedia APIs with Node.jsTest, integrate, and deploy software updates in rapid cyclesControl resource access with user authentication and authorizationExpand your applications reach through internationalization