



JavaScript Application Design (Paperback)

By Nicholas Bevacqua

Manning Publications, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book. ã Choosing the right libraries and frameworks for large-scale JavaScript applications isn t enough. Successful web development requires a more disciplined approach to application architecture and development. The Build First philosophy of designing clean, wellstructured, and testable applications before writing a single line of code ensures that developers start right and end up with applications that are easy to maintain, scale, and refactor. JavaScript Application Design: A Build First approach introduces developers to techniques that will improve the quality of their software as well as web development workflow. It shows how to establish build processes appropriate for JavaScript-driven development, and it looks at best practices for productive dayto-day development, like running tasks when code changes, deploying applications with a single command, and monitoring the state of an application once it s in production. Along the way, it gives insights into designing well-rounded architectures for applications running on the Node.js platform. ã RETAIL SELLING POINTS Comprehensive discussion of build processes Best practices for productive day-to-day development Write JavaScript Applications that deploy with a push of a button Innovative approach to building JavaScript applications AUDIENCE This book is...



Reviews

These kinds of pdf is the best publication readily available. This is for anyone who statte there had not been a well worth reading through. You wont truly feel monotony at at any moment of your own time (that's what catalogs are for relating to if you ask me).

-- Neil Halvorson

A brand new eBook with an all new point of view. I could possibly comprehended every little thing using this written e publication. Your life span is going to be change once you comprehensive looking at this publication.

-- Sabina Waelchi