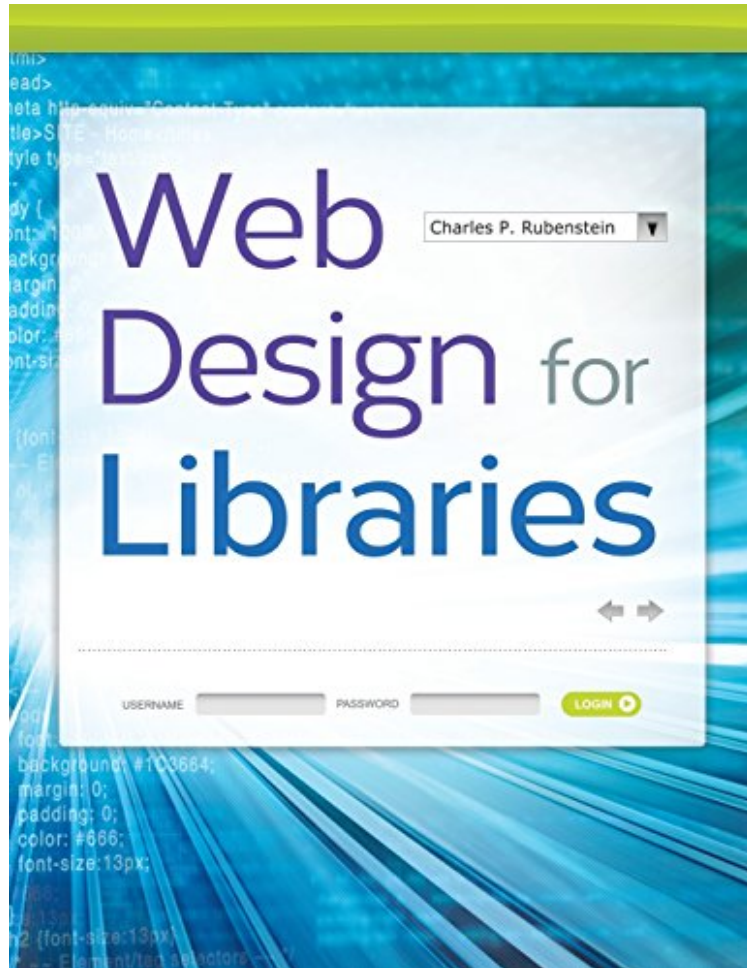


Web Design for Libraries

Charles P. Rubenstein

audiobook / *ebooks / Download PDF / ePub / DOC



#3459490 in Books 2014-08-28Original language:EnglishPDF # 1 11.02 x .72 x 8.50l, .0 #File Name: 1610693434309 pages | File size: 25.Mb

Charles P. Rubenstein : Web Design for Libraries before purchasing it in order to gage whether or not it would be worth my time, and all praised Web Design for Libraries:

Having a clear, attractive, and easy-to-navigate website that allows users to quickly find what they want is essential for any organizationincluding a library. This workbook makes website creation easyno HTML required. Offers a basic textbook for short courses or workshops, or a segment of a longer course that would cover advanced tools to create websites Supplies a useful resource for readers with little or no programming background as well as for librarians who need to refresh or update their existing knowledge about web design Clarifies the benefits and limitations of using commercially available software tools for web design Utilizes a fictitious library as an instruction example that underscores key points for readers

"Written by an experienced library web page designer and professor of engineering and information science at the Pratt Institute, this book is full of details that will help librarians create library web pages with HTML, CSS, and XML code. . . . For a book on library web design using HTML, CSS, and XML, it is easy to understand. Rubenstein has a relaxed style of writing that takes the intimidation factor out of library web design using code. . . . In summary, this book provides an enormous amount of information. . . . I would recommend that librarians who are on a quest to design library web pages using HTML, CSS, and XML purchase this book." - Technical Services Quarterly

About the Author
Charles P. Rubenstein, MLS, PhD, is professor of information science and engineering at the graduate School of Information and Library Science at Pratt Institute and visiting professor of engineering at the Institute for Research and Technology Transfer, Farmingdale State College (SUNY).