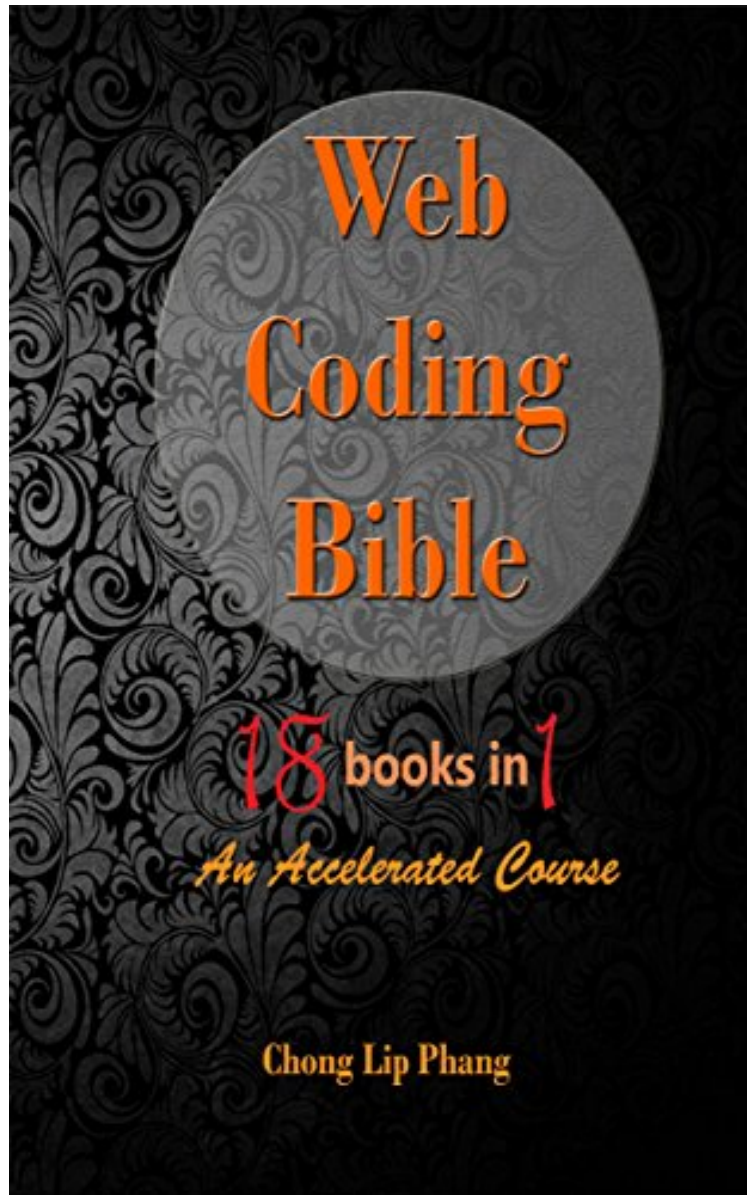


(Mobile book) Web Coding Bible (18 Books in 1): An Accelerated Course (English Edition)

Web Coding Bible (18 Books in 1): An Accelerated Course (English Edition)

Von Chong Lip Phang

ebooks | Download PDF | *ePub | DOC | audiobook



 Download

 Read Online

Produktinformation -Verkaufsrank: #616368 in eBooksVerffentlicht am: 2015-01-22Erscheinungsdatum: 2015-01-22File Name: B00SMMHEWU | File size: 41.Mb

Von Chong Lip Phang : Web Coding Bible (18 Books in 1): An Accelerated Course (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Web Coding Bible (18 Books in 1): An Accelerated Course (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Great collection of knowledgeVon Helpful Advice'Web Coding Bible' written by Chong Lip Phang is a great collection of knowledge when it comes to web programming and web design ' inside one will find many advices related to HTML, CSS, Javascript, PHP, SQL, XML, SVG, Canvas, WebGL, Java Applet, ActionScript, htaccess, jQuery, WordPress, SEO and many other interesting information that the web programmers and enthusiasts will be thankful for.The author obviously decided to write his book primarily for those users already at least partly familiar with the web programming and design, therefore can be fairly said that the level of previous knowledge user should have in order to be able to efficiently use this guide is somewhere around intermediate.The book begins to impress with its thickness, though the author doesn't waste any time leading the reader immediately into the core issues that the book deals with, bringing numerous examples and useful knowledge related to the particular computer languages and applications.Therefore, it's not surprising his book in the end becomes a well-made reference guide for web programming, enabling reader to find on one place many things that should be required or useful when creating web applications and designing web pages.Because of the aforementioned, Chong Lip Phang's book is a great guide that can be mostly recommended for web design intermediately experienced users in order to enhance their knowledge by having on one place many information that will make their job and life easier.I was given a copy of this book by the author for the purpose of unbiased review, while all the presented information is based on my impressions.

KurzbeschreibungThis book teaches all essential web technologies from A to Z. Skillfully written, extremely succinct, with a lot of tables, diagrams, examples and screen output, it touches the latest experimental technology in action. Covering some hardly documented 'tricks' beyond the basics, this book guarantees to transform an Internet newcomer to an accomplished web developer. For every web developer, it is a handy must-have. As we know, various web technologies are interconnected and it is impossible to fully master one technology without knowing another. Traditionally, a serious web developer needs to rely on several books or sources when coding a website. This book represents an all-in-one solution. It presents to you a holistic view of all essential web technologies. It means spending less money and time in learning more. The topics include HTML, CSS, JavaScript, PHP, AJAX, SQL, XML, XPath, XSD, XQuery, XSLT, SVG, Canvas, WebGL, Java Applet, Flash ActionScript, Red5, Firebase, WebRTC, htaccess, mod rewrite, jQuery, cURL, WordPress, SEO etc. Please visit the following website for detailed information about the book:

https://play.google.com/store/books/details/Chong_Lip_Phang_Web_Coding_Bible_HTML_CSS_Javascri?id=5hhbBgAAQBA

Please ensure your Kindle device can read fixed-layout MOBI files before you proceed to purchase this book.

)PressestimmenFIVE STARS PLUS. EXCELLENT RESOURCE FOR EVERYONE--regardless of knowledge or skill. Great book! By Tibbie TOP 500 REVIEWER on May 20, 2015 Format: Paperback I was contacted by the author and given this book for no charge to review. As an engineer with 35 years experience in the computer industry, I have taken countless corporate classes, community college, technical college and University classes to learn new things and keep my skills updated. I learned BASIC and CPM in the late 1970's so things have come a long long ways. In all these classes I have had expensive text books, expensive class notes (from bookstores), or stacks of copied and recopied notes, tables and articles. I have yet to find any of them enjoyable to read, or even easy to read. I have yet to find any of them complete, error free or able to stand alone as a resource to help you do what you are trying to do. Look at any computer programmers bookshelf, you will see hundreds of books, many of them on the same subjects because none are thorough enough and you have to buy dozens of them. This book is very impressive. Its covers the most important topics and explains everything succinctly. I expected to see the typical charts and diagrams, for example, i expected for HTML to see the color codes and various other reference, and its there, but so much more. The author has taken each of the various components of each topic and listed them by subject and alphabetically sorted, and explained what and how they are used. This is true for all of the subjects--from HTML, to WordPRess, JAVA, -- all of it. Its all excellent. Its easy to read, its well written, and I am impressed. I could use this as a text in the classes I have taught and not only do well as an instructor, but the students would and could use this book throughout their careers, or at least through their education if they do not pursue a computer career. Its title, "18 books in 1" is clever because it really is 18 books. I wont list the contents, that would be repetitive, but its got all of the most popular and current reference you would need to build websites, or to manage websites, (ie system administrator/webmaster etc). This is not an easy task and I am in awe of the author for having the wherewithal to not only do it, but to be able to put it all together and do so in a way that makes it usable for everyone from those with little or no experience, to students, to professionals--who would use it as reference material. I liked that it was not a rehash of the same old same old that you read in all of the current books, nor was it just printouts from various websites. There is some very useful and interesting information too, like the % of servers running (list of server software), or % of websites built from (website building applications) and so on. I don't know where he found it, but its interesting to see. Without a doubt I give it 5 stars. I hope he finds great success with this book--he absolutely deserves it. great book and I would highly

recommend it to anyone who is interested in learning or doing any kind of website or network administration/building. http://www.com/review/R1Q1X7IX1TAETT/ref=cm_cr_dp_title?ie=UTF8ASIN=9671317502channel=detail-glancenodeID=283155store=booksKurzbeschreibungThis book teaches all essential web technologies from A to Z. Skillfully written, extremely succinct, with a lot of tables, diagrams, examples and screen output, it touches the latest experimental technology in action. Covering some hardly documented 'tricks' beyond the basics, this book guarantees to transform an Internet newcomer to an accomplished web developer. For every web developer, it is a handy must-have. As we know, various web technologies are interconnected and it is impossible to fully master one technology without knowing another. Traditionally, a serious web developer needs to rely on several books or sources when coding a website. This book represents an all-in-one solution. It presents to you a holistic view of all essential web technologies. It means spending less money and time in learning more. The topics include HTML, CSS, JavaScript, PHP, AJAX, SQL, XML, XPath, XSD, XQuery, XSLT, SVG, Canvas, WebGL, Java Applet, Flash ActionScript, Red5, Firebase, WebRTC, htaccess, mod rewrite, jQuery, cURL, WordPress, SEO etc. Please visit the following website for detailed information about the book:

https://play.google.com/store/books/details/Chong_Lip_Phang_Web_Coding_Bible_HTML_CSS_Javascr?id=5hhbBgAAQBA
Please ensure your Kindle device can read fixed-layout MOBI files before you proceed to purchase this book.)