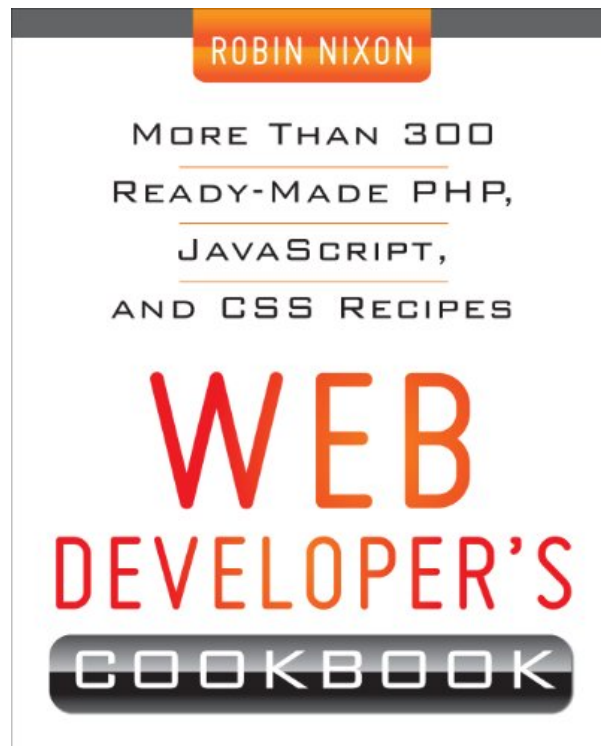


WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON



**DOWNLOAD EBOOK : WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON
PDF**



ROBIN NIXON

MORE THAN 300
READY-MADE PHP,
JAVASCRIPT,
AND CSS RECIPES

WEB DEVELOPER'S COOKBOOK

Click link bellow and free register to download ebook:
WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON

[DOWNLOAD FROM OUR ONLINE LIBRARY](#)

WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON PDF

By reviewing this book *Web Developer's Cookbook By Robin Nixon*, you will obtain the very best thing to get. The new point that you do not need to invest over money to reach is by doing it alone. So, what should you do now? Check out the web link web page and also download the publication *Web Developer's Cookbook By Robin Nixon* You could obtain this *Web Developer's Cookbook By Robin Nixon* by on-line. It's so easy, right? Nowadays, modern technology really assists you activities, this on the internet book [Web Developer's Cookbook By Robin Nixon](#), is also.

Review

- I have nothing but praise... this book is easily a five star purchase - Sequder Khan, Amazon
- This 975 page book contains A LOT of useful "recipes"... 5 stars overall - A. Wiersch, Amazon
- I really recommend it for anyone who wants clean, fast and proven code ready to use- Hussain Al-Marzooq, Amazon
- Just the thing needed to start a young coder's library or extend an old dog's. Buy this book now!- Mark Winegar, Amazon

From the Author

When the World Wide Web was first invented by Tim Berners-Lee, simply having a means to create hypertext links to other documents (including ones on remote computers), and to combine text and images using basic formatting, were revolutionary concepts that we take for granted today.

But slowly web developers started getting used to the initial 20 elements provided by HTML (Hypertext Markup Language) and began adding more and more features in each new specification of the language. Luckily, though, the people driving this development realized early on that if these extensions to the language were not handled sensibly, they could end up as an unwieldy, tangled web of tags. Thus HTML was created using the Document Object Model (DOM) meaning that all elements of a web page are uniquely addressable from both JavaScript and CSS.

More than that, it's also easy to insert PHP script commands into web pages too, and even integrate them with a database such as MySQL, to provide powerful back-end functionality, and the backbone of the Ajax process of behind-the-scenes communications between a web server and web browser.

In these days of widely varying browser capabilities and screen dimensions, developing code for a widening range of platforms such as iPhones, iPads, Android devices, PCs, Macs, tablets and so on, is more complicated than ever. Thankfully this book is here to help take some of that development off your shoulders, and to save you from "reinventing the wheel" by rewriting commonly-used processes yourself.

About the Author

Robin Nixon has been a writer for 30 years, producing in excess of 500 articles for many of the UK's top

magazines, and has authored over 16 books. He started his writing career in the Cheshire homes for disabled people, where he was responsible for setting up computer rooms in a number of their residential homes, evaluating and tailoring hardware and software so that disabled people could use the new technology, and writing supporting documentation and articles for a selection of national publications.

After this Robin joined a large magazine publisher, where he held a variety of different editorial positions, before leaving to become a self-employed writer, and later branching out into developing websites (including the world's first licensed Internet radio station). In order to enable people to continue to surf while listening, Robin also developed the first known pop-up windows.

Robin lives on the south-east coast of England (where he writes full time), along with his five children and wife Julie (a trained nurse and university lecturer) - between them they also foster three disabled children.

WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON PDF

[Download: WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON PDF](#)

Some people might be laughing when considering you checking out **Web Developer's Cookbook By Robin Nixon** in your spare time. Some could be admired of you. And some could desire resemble you which have reading hobby. Just what concerning your own feeling? Have you really felt right? Reviewing Web Developer's Cookbook By Robin Nixon is a demand and also a leisure activity simultaneously. This problem is the on that particular will certainly make you feel that you must review. If you recognize are searching for guide entitled Web Developer's Cookbook By Robin Nixon as the option of reading, you could locate below.

Postures now this *Web Developer's Cookbook By Robin Nixon* as one of your book collection! But, it is not in your cabinet collections. Why? This is guide Web Developer's Cookbook By Robin Nixon that is offered in soft file. You can download the soft file of this stunning book Web Developer's Cookbook By Robin Nixon now as well as in the link provided. Yeah, various with the other individuals that look for book Web Developer's Cookbook By Robin Nixon outside, you could get less complicated to present this book. When some people still walk into the store as well as search the book Web Developer's Cookbook By Robin Nixon, you are below only stay on your seat and also get the book Web Developer's Cookbook By Robin Nixon.

While the other individuals in the establishment, they are uncertain to find this Web Developer's Cookbook By Robin Nixon directly. It might need even more times to go shop by shop. This is why we mean you this site. We will certainly supply the best method as well as reference to get the book Web Developer's Cookbook By Robin Nixon Even this is soft data book, it will be ease to carry Web Developer's Cookbook By Robin Nixon wherever or conserve in your home. The difference is that you may not require relocate guide Web Developer's Cookbook By Robin Nixon area to area. You may require just duplicate to the other devices.

WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON PDF

Why this book will save you development time

The Web Developers Cookbook offers a comprehensive suite of over 300 ready-to-use solutions for PHP, JavaScript, and CSS - the most commonly used and most versatile open-source languages currently used for Web development.

This easy-to-use hands-on guide assumes only a basic acquaintance with each of the technologies covered, with all examples in the book being extensively documented and explained, so that even novice developers will be able to understand, use, and learn from them.

This practical resource contains more than 300 recipe-like examples, each with accompanying screenshots, tables of the variables, functions, arrays and classes used, and extensive explanations of how they work, and implementing them in your own web pages is simplicity itself.

What you get

- More than 300 ready-to-use, cross-referenced recipes that provide instant, dynamic solutions for Web developers--styles, text effects, forms and validation, security, animation, audio and visual effects, and much more
- Examples that are fully tested and up to date with the latest features
- Explanations for every part of each recipe in detail, accompanied by graphics, figures, tables and program listings
- Downloadable files to quickly add the ready-made code snippets to your projects, saving hours of development and debugging time
- Free time to spend developing the creative code that interests you, and not reinventing the wheel - making this book the ultimate time-saver for all Web developers

The PHP recipes include functions for:

- Managing text processing
- Image handling
- Content management
- Processing forms and user input
- Interacting with the Internet
- Providing chat, messaging and bulletin boards
- Using MySQL, authentication and cookies
- Integrating with third party services
- Incorporating JavaScript
- Supporting diverse solutions

The JavaScript recipes include functions for:

- Handling basic functionality

- Changing location and dimensions of objects
- Controlling object visibility
- Creating movement and animation
- Implementing chaining and interaction
- Building menus and managing navigation
- Displaying text effects
- Embedding audio and visual effects
- Manipulating cookies, using Ajax, and managing security
- Processing forms and input validation
- Providing solutions to Common Problems

The CSS recipes include classes for:

- Manipulating objects
- Controlling text and typography
- Menus and navigation
- Handling page layout
- Creating visual effects
- Displayng text and typography
- Interacting with users
- Incorporating JavaScript
- Building superclasses

- Sales Rank: #1050546 in eBooks
- Published on: 2012-04-23
- Released on: 2012-04-23
- Format: Kindle eBook

Review

- I have nothing but praise... this book iseasily a five star purchase - Sequder Khan, Amazon
- This 975 page book contains A LOT of useful "recipes"... 5 stars overall - A. Wiersch, Amazon
- I really recommend it for anyone who wants clean, fast and proven code ready to use- Hussain Al-Marzooq, Amazon
- Just the thing needed to start a young coder's library or extend an old dog's. Buy this book now!- Mark Winegar, Amazon

From the Author

When the World Wide Web was first invented by Tim Berners-Lee, simply having a means to create hypertext links to other documents (including ones on remote computers), and to combine text and images using basic formatting, were revolutionary concepts that we take for granted today.

But slowly web developers started getting used to the initial 20 elements provided by HTML (Hypertext Markup Language) and began adding more and more features in each new specification of the language. Luckily, though, the people driving this evelopment realized early on that if these extensions to the language were not handled sensibly, they could end up as an unwieldy, tangled web of tags. Thus HTML was created using the Document Object Model (DOM) meaning that all elements of a web page are uniquely addressable from both JavaScript and CSS.

More than that, it's also easy to insert PHP script commands into web pages too, and even integrate them

with a database such as MySQL, to provide powerful back-end functionality, and the backbone of the Ajax process of behind-the-scenes communications between a web server and web browser.

In these days of widely varying browser capabilities and screen dimensions, developing code for a widening range of platforms such as iPhones, iPads, Android devices, PCs, Macs, tablets and so on, is more complicated than ever. Thankfully this book is here to help take some of that development off your shoulders, and to save you from "reinventing the wheel" by rewriting commonly-used processes yourself.

About the Author

Robin Nixon has been a writer for 30 years, producing in excess of 500 articles for many of the UK's top magazines, and has authored over 16 books. He started his writing career in the Cheshire homes for disabled people, where he was responsible for setting up computer rooms in a number of their residential homes, evaluating and tailoring hardware and software so that disabled people could use the new technology, and writing supporting documentation and articles for a selection of national publications.

After this Robin joined a large magazine publisher, where he held a variety of different editorial positions, before leaving to become a self-employed writer, and later branching out into developing websites (including the world's first licensed Internet radio station). In order to enable people to continue to surf while listening, Robin also developed the first known pop-up windows.

Robin lives on the south-east coast of England (where he writes full time), along with his five children and wife Julie (a trained nurse and university lecturer) - between them they also foster three disabled children.

Most helpful customer reviews

5 of 5 people found the following review helpful.

A Great Book and A Great Tool

By Tim Alexander

Web Developer's Cookbook by Robin Nixon is an outstanding resource. Robin provides the reader with two things. First, there is the collection of over 300 PHP, JavaScript, and CSS recipes, all built by Robin, which the reader can use instantaneously in their websites. That in itself is enough reason to purchase this book; however, he doesn't stop there. He also provides the reader with an in-depth explanation for every single recipe. Whether you are a beginner or an expert, Web Developer's Cookbook will prepare you to add interactive content to your site in no time.

Beginners - Don't expect to master PHP, JavaScript, or CSS. That is not what this book is about. These languages take years of learning and practicing to become an expert. You can expect, however, to learn how to think like a developer, and how to code the right way. Before reading Robin's book, I would spend much of my "free" time researching how to perform some action with JavaScript, most of which was wasted on looking at poorly structured, incomplete code posted in random blogs and discussion threads. Web Developer's Cookbook has given me all of that time back! Robin has expertly pinned down the most common issues developers face, and he has written clean, concise code that resolves those issues. Recognizing that not every problem is the same, Mr. Nixon provides tips on how to customize the code to meet additional needs.

Experts shouldn't feel left out, either. Developers tend to develop a particular style of writing, like many authors, and sometimes these styles stray away from the "proper" way to code. This recipe book can serve as a refresher on proper coding techniques, and also provide developers with a different view on a problem set, thus improving the developer's toolbox.

Web Developer's Cookbook is a fairly easy read, which is saying a lot for a book of code. Robin takes great care to provide the reader with a predictable flow to each chapter, and more importantly, each recipe. The chapters tend to begin with either the most simple recipes or core recipes that other recipes will build on. This not only eases the developer into the code, it creates a solid foundation to build on as well. Robin steps through each recipe, explaining in detail how it works. He also shows the reader how apply each recipe. Finally, he displays the recipe in its entirety for the reader to review.

Bottom Line: Buy the book. It will instantly become a treasured tool in your developer's toolbox.

Negatives: I'm going to be picky here because it is really hard to identify one negative thing about this collection. That being said, I would have to say this book is a little long. At 975 pages, it can be very intimidating, especially for novice developers. If the reader's goal is to read the book cover-to-cover (like mine was), it can appear to be a lot to digest.

Positives: There are so many! First, the recipes are plug-and-play. A cursory review of the recipes is all it takes to get started. Next, every recipe is explained in a way that a novice can understand. Another plus is how easy the book is to read. There is also a companion site for the book. There, you can download all of the recipes, saving you from having to write a ton of code. I could go on for days...

Disclosure: I received a free copy of the book for review. (I would still purchase this book - it's great!)

6 of 7 people found the following review helpful.

Beefy cookbook with a lot of useful info & techniques

By Lantana AI

Web Developer's Cookbook is a beefy 975 page book that includes 301 "recipes": 100 PHP recipes, 101 JavaScript recipes, and 100 CSS recipes that are well explained and that can be tailored to your own requirements. The author claims each one has been developed and debugged and will save you a lot of time. Also, HTML5 and CSS3 features are used in various recipes, making this book more "up-to-date" with newer CSS and HTML standards. The book even mentions the new Microsoft Metro interface and Windows 8 (at the time of this review, Windows 8 is still months away from release).

The PHP recipes (part II of the book) include text processing (1-10), image handling (11-20), content management (21-30), forms and user input (31-40), "the internet" (41-50), chat and messaging (51-60), MySQL, sessions, and cookies (61-70), APIs, RSS, and XML (71-80), incorporating JavaScript (81-90), and "diverse solutions" (91-100). The JavaScript recipes (Part III of the book) include "core recipes" (1-18), location and dimensions (19-30), visibility (31-42), movement and animation (43-52), chaining and interaction (53-59), menus and navigation (60-69), text effects (70-76), audio and visual effects (77-83), cookies, ajax, and security (84-89), forms and validation (90-95), and solutions to common problems (96-101). The CSS recipes (Part IV of the book) include manipulating objects (1-19), text and typography (20-32), menus and navigation (33-38), page layout (39-45), visual effects (46-57), dynamic objects (58-75), dynamic text and typography (76-85), dynamic interaction (86-90), incorporating JavaScript (91-93), and superclasses (94-100). As you can see, there is A LOT in this book.

Note that this is not a tutorial book for learning PHP, HTML, JavaScript, or CSS. However, the recipes are explained in detail, and one of the great benefits of that is that you will very likely learn some new things and pick up some new ideas from the code explanations, so in this regard this book can be a very good learning book, even worthy of reading/skimming through it all to make sure that you understand how everything is done. By reading the explanations of the recipes and examining the code, you can improve your knowledge about things like PHP functions, regular expressions, web client/server interaction, fighting spam, form

validation, security, JavaScript, CSS, and more.

You can use the "recipes" simply by including one or more of three main files, one php file (which contains the PHP recipes), one js file (which contains the JavaScript recipes), and one css file (which contains the CSS recipes). Of course you can also create your own files to include with just the recipes you use (but some recipes rely on others so make sure any dependencies are also included in any of your custom include files).

The recipes may be used in your own projects, and you may modify them, without giving any attribution (though you can if you want). Using these recipes can save time from "reinventing the wheel".

A companion site is given, where all recipes can be downloaded, along with example files to experiment/play with, though you'll need a web server with PHP, but you can easily run one on your desktop by installing one of the packages that make it easy (more in chapter 1).

One thing I would have liked to see is more discussion about performance issues. Some of the PHP recipes seem like they may be CPU intensive, like the spell checking recipe (PHP #8) and some of the recipes that use regular expressions in loops (PHP #3). I also found some inaccuracies/typos, but they were relatively few and minor. There were also a few instances of what I would consider "bad advice" (like suggesting you can do something that results in corrupted HTML (PHP #49)). However, in the grand scheme of things these issues do not detract much from the overall value of the book.

Even if you just use a few recipes from the book, this book could pay for itself in the time saved from "reinventing the wheel" or from preventing a security "disaster" that you may not have otherwise prevented by writing your own recipe. You'll probably also discover some techniques, methods, and solutions to problems that that you might not have otherwise thought of (which is always a good thing for a web developer with jobs to do and problems to solve).

Overall this 975 page book contains A LOT of useful "recipes" (which you can modify if needed) with a great potential to learn a lot just by reading the book and studying the recipes & explanations. 5 stars overall.

5 of 6 people found the following review helpful.

Complex Made Easy! Use and re-use again and again!

By Hussain Al-Marzooq

Just got the books few days ago, while skimming through the chapters, I was thinking aha.. I can use this, this and that in my new application. Lots of the recipes are very easy to use and save lots of your time as developer.

The first book I bought for Robin Nixon was HTML5 for iOS and Android Mobile, it was a beginner guide to mobile apps programming and I am still referring to that book almost in regular bases. You can imagine what I will do with this cookbook!

I really recommend it for anyone who wants clean, fast and proven code ready to use.

See all 11 customer reviews...

WEB DEVELOPER'S COOKBOOK BY ROBIN NIXON PDF

Currently, reading this spectacular **Web Developer's Cookbook By Robin Nixon** will be simpler unless you obtain download the soft documents below. Simply right here! By clicking the link to download Web Developer's Cookbook By Robin Nixon, you could begin to get guide for your very own. Be the initial proprietor of this soft documents book Web Developer's Cookbook By Robin Nixon Make difference for the others and get the first to advance for Web Developer's Cookbook By Robin Nixon Present moment!

Review

- I have nothing but praise... this book is easily a five star purchase - Sequeder Khan, Amazon
- This 975 page book contains A LOT of useful "recipes"... 5 stars overall - A. Wiersch, Amazon
- I really recommend it for anyone who wants clean, fast and proven code ready to use- Hussain Al-Marzooq, Amazon
- Just the thing needed to start a young coder's library or extend an old dog's. Buy this book now!- Mark Winegar, Amazon

From the Author

When the World Wide Web was first invented by Tim Berners-Lee, simply having a means to create hypertext links to other documents (including ones on remote computers), and to combine text and images using basic formatting, were revolutionary concepts that we take for granted today.

But slowly web developers started getting used to the initial 20 elements provided by HTML (Hypertext Markup Language) and began adding more and more features in each new specification of the language. Luckily, though, the people driving this development realized early on that if these extensions to the language were not handled sensibly, they could end up as an unwieldy, tangled web of tags. Thus HTML was created using the Document Object Model (DOM) meaning that all elements of a web page are uniquely addressable from both JavaScript and CSS.

More than that, it's also easy to insert PHP script commands into web pages too, and even integrate them with a database such as MySQL, to provide powerful back-end functionality, and the backbone of the Ajax process of behind-the-scenes communications between a web server and web browser.

In these days of widely varying browser capabilities and screen dimensions, developing code for a widening range of platforms such as iPhones, iPads, Android devices, PCs, Macs, tablets and so on, is more complicated than ever. Thankfully this book is here to help take some of that development off your shoulders, and to save you from "reinventing the wheel" by rewriting commonly-used processes yourself.

About the Author

Robin Nixon has been a writer for 30 years, producing in excess of 500 articles for many of the UK's top magazines, and has authored over 16 books. He started his writing career in the Cheshire homes for disabled people, where he was responsible for setting up computer rooms in a number of their residential homes, evaluating and tailoring hardware and software so that disabled people could use the new technology, and writing supporting documentation and articles for a selection of national publications.

After this Robin joined a large magazine publisher, where he held a variety of different editorial positions, before leaving to become a self-employed writer, and later branching out into developing websites (including the world's first licensed Internet radio station). In order to enable people to continue to surf while listening, Robin also developed the first known pop-up windows.

Robin lives on the south-east coast of England (where he writes full time), along with his five children and wife Julie (a trained nurse and university lecturer) - between them they also foster three disabled children.

By reviewing this book Web Developer's Cookbook By Robin Nixon, you will obtain the very best thing to get. The new point that you do not need to invest over money to reach is by doing it alone. So, what should you do now? Check out the web link web page and also download the publication Web Developer's Cookbook By Robin Nixon You could obtain this Web Developer's Cookbook By Robin Nixon by on-line. It's so easy, right? Nowadays, modern technology really assists you activities, this on the internet book Web Developer's Cookbook By Robin Nixon, is also.