



# JUMP START CSS

BY LOUIS LAZARIS

# Jump Start CSS

by Louis Lazaris

Copyright © 2013 SitePoint Pty. Ltd.

**Product Manager:** Simon Mackie

**English Editor:** Paul Fitzpatrick

**Technical Editor:** Rachel Andrew

**Cover Designer:** Alex Walker

## Notice of Rights

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical articles or reviews.

## Notice of Liability

The author and publisher have made every effort to ensure the accuracy of the information herein. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors and SitePoint Pty. Ltd., nor its dealers or distributors will be held liable for any damages to be caused either directly or indirectly by the instructions contained in this book, or by the software or hardware products described herein.

## Trademark Notice

Rather than indicating every occurrence of a trademarked name as such, this book uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringement of the trademark.



Published by SitePoint Pty. Ltd.

48 Cambridge Street Collingwood

VIC Australia 3066

Web: [www.sitepoint.com](http://www.sitepoint.com)

Email: [business@sitepoint.com](mailto:business@sitepoint.com)

ISBN 978-0-9874674-4-7 (print)

ISBN 978-0-9874674-5-4 (ebook)

Printed and bound in the United States of America

## About Louis Lazaris

Louis Lazaris is a web designer and blogger who has been creating and coding websites for more than a decade. You can find him on Twitter<sup>1</sup> or you can read more on CSS on his website, Impressive Webs<sup>2</sup>.

## About SitePoint

SitePoint specializes in publishing fun, practical, and easy-to-understand content for web professionals. Visit <http://www.sitepoint.com/> to access our blogs, books, newsletters, articles, and community forums. You'll find a stack of information on JavaScript, PHP, Ruby, mobile development, design, and more.

## About Jump Start

Jump Start books provide you with a rapid and practical introduction to web development languages and technologies. Typically around 150 pages in length, they can be read in a weekend, giving you a solid grounding in the topic and the confidence to experiment on your own.

---

<sup>1</sup> [https://twitter.com/ ImpressiveWebs](https://twitter.com/ImpressiveWebs)

<sup>2</sup> <http://www.impressivewebs.com/>



# Table of Contents

---

<b>Preface</b> .....	xi
Who Should Read This Book .....	xi
Conventions Used .....	xi
Code Samples .....	xi
Tips, Notes, and Warnings .....	xiii
Supplementary Materials .....	xiii
Want to take your learning further? .....	xiii
Acknowledgments .....	xiv
<b>Chapter 1 An Introduction to CSS</b> .....	1
The Sample Project .....	1
How are web pages built? .....	2
What Is CSS? .....	3
How do I include CSS in a web page? .....	4
Using Inline Styles .....	4
Using the <style> Element .....	4
Using @import inside a <style> element .....	5
The Best Way: Using the <link> Element .....	5
Introducing CSS Selectors .....	6
Universal Selector .....	6
Element Type Selector .....	6
ID Selector .....	7
Class Selector .....	8
Descendant Combinator .....	9
Child Combinator .....	10
General Sibling Combinator .....	11
Adjacent Sibling Combinator .....	11

Attribute Selector .....	12
Pseudo-class .....	13
Pseudo-element .....	14
Using Multiple Selectors .....	14
The Cascade and Specificity .....	15
Always Use Standards Mode .....	18
A Skeleton for Our Sample Website .....	19
Summary .....	23

## **Chapter 2**    **Layout Techniques** .....

The Box Model .....	25
Block versus Inline .....	27
Shorthand versus Longhand CSS .....	29
Float-based Layouts .....	32
Clearing Floats .....	36
Positioning in CSS .....	39
Absolute and Relative Positioning .....	40
What about Responsive Web Design? .....	43
Using box-sizing for Intuitive Sizing .....	44
Adding More Layout Styles .....	46
Floating the "Latest Recipes" Images .....	47
Layout Styles for the Header .....	50
Laying out the Promo Photo .....	52
Laying out the Footer .....	54
Laying out the "Most Popular" Recipes .....	56
What's the future of CSS Layouts? .....	57
Flexbox .....	58
Other New Layout Features .....	58
Summary .....	59

<b>Chapter 3</b>	<b>Backgrounds, Borders, and More</b>	61
	Backgrounds	62
	Borders	65
	Rounded Corners	67
	Values and Units	69
	Px Units	69
	Em Units	70
	Rem Units	71
	Percentages	73
	Integers	74
	Keywords	74
	Color Values	75
	Transparency	76
	The Opacity Property	77
	RGBA and HSLA Colors	78
	Opacity versus Color-based Transparency	81
	Other Values	81
	Adding Shadows to Elements	82
	Adding a Shadow to the Header	82
	Adding a Shadow below the Promo Image	84
	Adding Shadows to Small Images	85
	Adding Shadows to Buttons	85
	Adding the Divider Shadow	88
	What about text shadows?	89
	Summary	90
<b>Chapter 4</b>	<b>Links, Text, and Custom Fonts</b>	91
	Styling Links and Text	92

Changing Link Color .....	94
Using Custom Web Fonts .....	97
Using @font-face .....	99
Including the Different Font Files .....	100
Generating the Font Files .....	102
@font-face Review .....	108
Using Our New Fonts on RecipeFinder .....	109
Cleaning Things Up .....	112
Styling the Footer Section .....	117
The line-height Property .....	118
Adding Styles to Text in the Sidebar .....	120
Summary .....	122
<b>Chapter 5 Getting Fancy .....</b>	<b>123</b>
Hover Effects .....	124
Transitions .....	127
Multiple Transitions on a Single Element .....	129
Vendor Prefixes .....	130
Transforms .....	131
translate .....	131
scale .....	132
rotate .....	132
skew .....	132
Multiple Transforms on a Single Element .....	133
Defining the Origin of a Transform .....	133
Combining Transitions and Transforms .....	134
Linear Gradients .....	136
Positions for Color Stops .....	138
Changing a Linear Gradient's Direction .....	139
Adding Multiple Gradients on a Single Element .....	140



Adding More Linear Gradients .....	140
Radial Gradients .....	143
More Options for Radial Gradients .....	144
Keyframe Animations .....	146
Graceful Degradation and Page Performance .....	151
Other Cutting-edge Features .....	151
Making RecipeFinder Responsive .....	152
min- and max- Dimensions .....	152
Converting Pixels to Percentages .....	153
Fixing the Size of Images .....	155
Adding Media Queries .....	157
Adding the Viewport Meta Tag .....	157
Summary .....	160
<b>Chapter 6    Debugging Your CSS</b> .....	161
Understand How CSS "Errors" Work .....	162
CSS Comments .....	164
Validating CSS .....	166
CSS Hacks .....	168
Reduced Test Cases .....	168
Get Help Online .....	169
Use Online Coding Tools .....	170
Test Your Layout Early in Multiple Browsers .....	170
Use Developer Tools and a Good Text Editor .....	171
Summary .....	175

