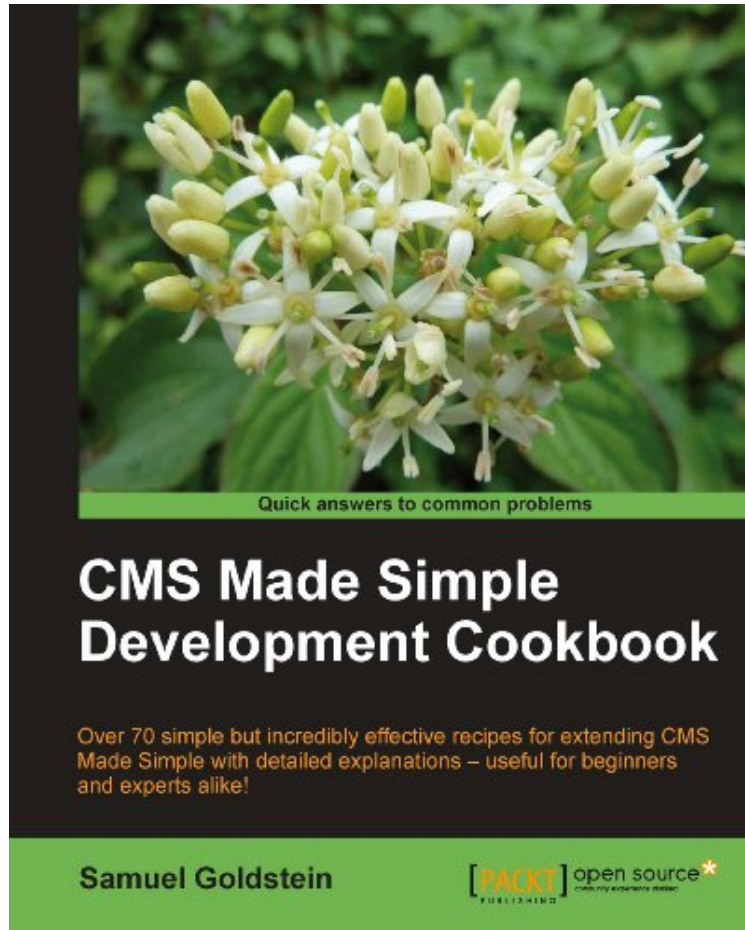


CMS Made Simple Development Cookbook

Von Samuel Goldstein

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Von Samuel Goldstein : CMS Made Simple Development Cookbook before purchasing it in order to gage whether or not it would be worth my time, and all praised CMS Made Simple Development Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gute - erweiterte - Einfhrgung in die Welt von CMS msVon B. Chris-MariaDie im Buch genannten Beispiele zeigen sehr gut, wie Module von CMS ms an eigene Bedrfnisse angepasst werden knnen, wie Tags perfekt genutzt, oder fr eigene Bestimmung umgebaut werden knnen.Ohne vorrangegangene Beschftigung mit PHP ist das Buch aber nicht zu empfehlen, da es dann zu schnell in Details geht.

KurzbeschreibungThis is a cookbook, with practical recipes providing tips and tricks to the most common problems and scenarios faced with CMS Made Simple Development. If you are a CMS Made Simple user wanting to expand

your skill set, or a programmer who wants to develop for CMS Made Simple, this book is for you. You will need working knowledge of PHP, HTML, and SQL. Some experience with CMS Made Simple is recommended.

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ber den Autor und weitere Mitwirkende Samuel received a TRS-80 computer for his 12th birthday, and has been programming ever since. Today, he is a principal at 1969 Communications (<http://www.1969web.com>), a Los Angeles-based web development firm. 1969 Communications builds and maintains web-based business tools for clients which include national brands like Isuzu Commercial Vehicles and Bioness Medical Inc. 1969 Communications specializes in e-commerce, integrating web applications with back-end / legacy systems, complex workflows, content management solutions, and troubleshooting complex issues. Before coming to 1969, Samuel served as Vice President of Technology at Magnet Interactive in Los Angeles, Director of Engineering at COW, and Lead of the Programming Department at BoxTop Interactive. Projects at these companies included development of reusable frameworks, web-based applications, and data-driven systems. Clients ranged from dot-coms to well-known companies such as Nissan/Infiniti, Quiksilver, National Lampoon, Stanford University, Guess?, USC, Kahla (Allied Domecq), UPN, UCLA, Major League Soccer, and SegaSoft. Prior to focusing on Internet technology, Samuel worked as a member of the technical staff at The Aerospace Corporation, where he researched distributed systems and database technologies. He holds a Bachelor of Arts in Physics from Pomona College in Claremont, California and a Master of Science in Computer Engineering from the University of Southern California.