


[DOWNLOAD](#)


Creating Templates with Artisteer

By Jakub Sanecki

Packt Publishing. Paperback. Condition: New. 170 pages. Dimensions: 9.2in. x 7.5in. x 0.4in. Design professional-looking websites and CMS templates, on your own! Overview Prepare and install professional looking templates for popular CMS systems, such as WordPress, Joomla!, Drupal, DotNetNuke, and other platforms Design website templates with ease Step-by-step guide through the features of Artisteer to design website templates In Detail Designing good looking, professional quality web templates or building your own website are rather complicated tasks, demanding a lot of technical and graphical expertise. Artisteer has changed this situation, enabling you to do it by yourself, without the need to learn skills such as HTML, web-programming languages, or drawing. Creating stunning templates with Artisteer is a practical, step-by-step guide that will show you how you can prepare an elegant, professional looking website, on your own, using features of Artisteer. It also describes the process of designing templates for various popular CMS platforms like WordPress or Joomla!, by giving you practical hints, showing how to install those templates and how to import the content into CMS. Creating stunning templates with Artisteer leads you through the process of designing a website, including all standard layout elements, from header to the footer, including menus...



[READ ONLINE](#)

[7.53 MB]

Reviews

This pdf can be worthy of a read through, and superior to other. It generally does not expense excessive. Its been printed in an exceptionally simple way and it is just soon after i finished reading this ebook in which in fact modified me, change the way i really believe.

-- **Mr. August Hermiston PhD**

An incredibly great ebook with lucid and perfect explanations. It is actually rally fascinating throgh studying period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Josefina Yundt**