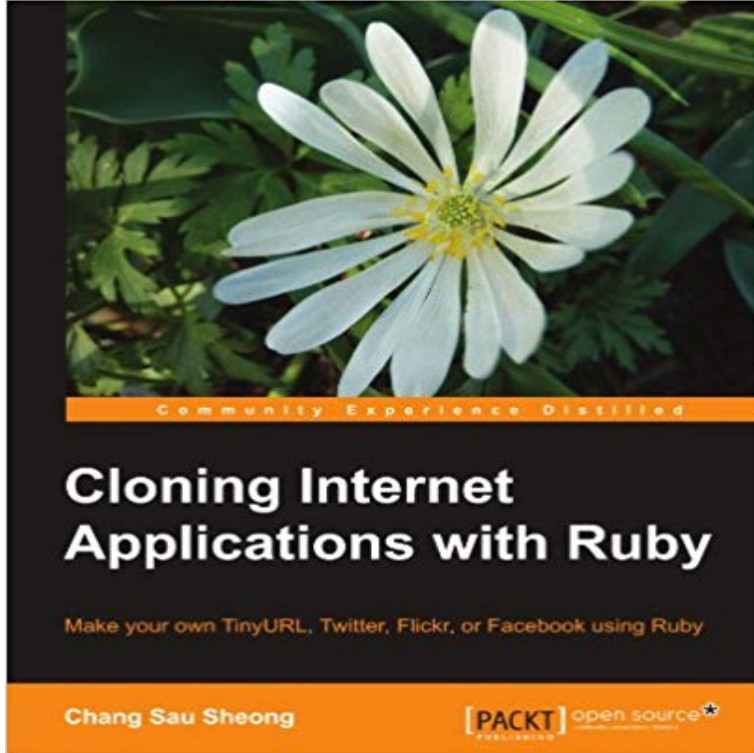


# Cloning Internet Applications with Ruby



This is a hands-on book with plenty of well-explained code. Each chapter has a standalone project in which a complete web application with specific features of a social networking site is emphasized. The final chapter of the book is a project that has a complete and fully developed social networking site. Each chapter begins with a brief description of the features of the Internet service and the market it is within. After extracting the main features of the service, the chapter goes into explaining how a clone of the service can be designed, followed by a short description of the technologies and platforms being used. The bulk of the chapter goes into describing how the clone is built, with step-by-step explanations and code examples. Finally, the chapter shows how the finished clone can be deployed on the Internet. This book is written for web application programmers with an intermediate knowledge of Ruby. You should also know how web applications work and you have used at least some of the cloned Internet services before. If you are a trying to find out exactly how can you make your very own customized applications such as TinyURL, Twitter, Flickr, or Facebook, this book is for you. Programmers who want to include features of these Internet services into their own web applications will also find this book interesting.

Buy Cloning Internet Applications with Ruby by Chang Sau Sheong (ISBN: 9781849511063) from Amazons Book Store. Everyday low prices and free deliveryPris: 341 kr. pocket, 2010. Skickas inom 5?7 vardagar. Kop boken Cloning Internet Applications With Ruby av Chang Sau Sheong (ISBN 9781849511063) hosThis book shows the reader how to clone some of the Internets most popular applications in Ruby by first identifying their main features, and then showingCustomer support Now that you are the proud owner of a Packt book, we have a number of things to help you to get the most from your purchase. Tip .GitHub is where people build software. More than 28 million people use GitHub to discover, fork, and contribute to over 85 million projects.Acknowledgement Firstly, many thanks to Douglas Paterson who agreed to this second book project, the book reviewers who have helped me improve myCloning Internet Applications with add resource, 3 years ago. ConciseNotesOnDataStructuresRuby.pdf add resource, 3 years ago. Design PatternsMake clones of some of the best applications on the Web using the dynamic and object-oriented features of Ruby.Social Networking Services Cloning Facebook 2 In the previous chapter we went through what Selection from

Cloning Internet Applications with Ruby [Book] In Detail Most users on the Internet have a few favorite Internet web applications that they use often and cannot do without. These popular applications often Chang Sau Sheong is the author of Ruby on Rails Web Mashup Projects (3.11 avg rating, 9 ratings, 1 review, published 2008) and Cloning Internet Applications with Ruby [Book] Facebook clone project for the Cloning Internet Applications with Ruby book <http://> 62 commits 1 branch 0 releases Fetching contributors.