



F r o m T e c h n o l o g i e s t o S o l u t i o n s

Building Dynamic Web 2.0 Websites with **Ruby on Rails**

Create database-driven dynamic websites with this open-source web application framework

A.P. Rajshekhar

[PACKT]
PUBLISHING

Building Dynamic Web 2.0 Websites with Ruby on Rails

Create database-driven dynamic websites with this
open-source web application framework

A.P. Rajshekhar



BIRMINGHAM - MUMBAI

Building Dynamic Web 2.0 Websites with Ruby on Rails

Copyright © 2008 Packt Publishing

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 embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, Packt Publishing, nor its dealers or distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: March 2008

Production Reference: 1200308

Published by Packt Publishing Ltd.
32 Lincoln Road
Olton
Birmingham, B27 6PA, UK.

ISBN 978-1-847193-41-4

www.packtpub.com

Cover Image by Vinayak Chittar (vinayak.chittar@gmail.com)

Credits

Author

A.P. Rajshekhar

Project Manager

Abhijeet Deobhakta

Reviewer

Walt Stoneburner

Project Coordinator

Zenab Kapasi

Senior Acquisition Editor

Douglas Paterson

Indexers

Hemangini Bari

Monica Ajmera

Development Editor

Ved Prakash Jha

Proofreader

Angie Butcher

Technical Editor

Mithun Sehgal

Production Coordinator

Shantanu Zagade

Editorial Team Leader

Mithil Kulkarni

Cover Work

Shantanu Zagade

About the Author

A.P. Rajshekhar, Senior Developer with Vectorform, has worked on enterprise-level web applications and game development. His endeavors include the development of a Learning Management System, Supply Management Solution, and Xbox-based games. He holds a Masters Degree in Computer Applications. He is a regular contributor to the Devshed Portal on topics ranging from server-side development (JEE/.Net/RoR) to mobile (Symbian-based development) and game development (SDL and OpenGL) with a total readership of more than 1.4 million.

Authoring a book is not an easy feat. However, the help and guidance from my family and friends helped me to author this book. First, I would like to thank Packt Publication for providing me an opportunity to work on such an exciting project. I would like to thank my parents for their constant encouragement. Special thanks to my friends Shrikant Khare and Sormita Chakraborty for their support and encouragement.

About the Reviewer

Walt Stoneburner is a software architect with over 20 years of commercial application development and consulting experience. Fringe passions involve quality assurance, configuration management, and security. If cornered, he may actually admit to liking statistics and authoring documentation as well.

He's easily amused by programming language design, collaborative applications, and ASCII art. Self-described as a closet geek, Walt also evaluates software products and consumer electronics, draws cartoons, produces photography, writes humor pieces, performs slight of hand, enjoys game design, and can occasionally be found on ham radio.

Walt may be reached directly via email at wls@wwco.com. He publishes a tech and humor blog called the Walt-O-Matic at <http://www.wwco.com/~wls/blog/>. Rumors suggest that some of his strange videography may be found on iTunes.

Currently he is employed at Business & Engineering Systems Corporation as a lead engineer developing advanced software solutions for knowledge management.

Other book reviews and contributions include *AntiPatterns* and *Patterns in Software Configuration Management* (ISBN 0-471-32929-0, p. xi) and *Exploiting Software: How to Break Code* (ISBN 0-201-78695-8, p. xxxiii).

Table of Contents

Preface	1
Chapter 1: Getting Started with Ruby and RoR	5
Ruby and RoR—The Next Level in Dynamic Web Development	5
Ruby	6
Ruby on Rails (RoR)	7
Philosophy	7
Features	8
Installing and Configuring Ruby and RoR	9
Manual Installation	9
Downloading and Installing Ruby	10
Updating Gem	13
Installing RoR	14
One-Click RoR Installation	15
Download and Unzip the Instant Rails	16
Configure Instant Rails Installation	16
Testing the Installation	19
Ruby	19
RoR	19
Summary	24
Chapter 2: Getting to Know Ruby and RoR	25
Ruby—the Basics	25
Classes, Attributes, Methods, and Objects	26
Classes	26
Attributes	27
Methods	28
Objects	30
Inheritance	31
Modules	32
Data Types	32
Number	33
Float	33
String	33

Blocks and Iterators	34
Blocks	34
Iterators	34
Exception Handling	37
Data Structures	38
Arrays	38
Hashes	38
RoR—Concepts and Components	39
RoR is a Ruby-Based Framework	39
RoR Implements MVC Pattern	40
Active Record	40
Action View	42
Action Controller	43
Hello World—the RoR Way	45
Setting up the Application Structure	45
Adding the First Controller Class	47
Defining the Action Method	48
Adding the View Template	49
Testing the Application	50
Summary	51
Chapter 3: TaleWiki—The Basic Setup	53
Understanding the Requirements	53
System Requirements	54
Module-Specific Requirements	55
Managing the Stories	55
Designing the Database	56
Understanding the Conventions	57
Designing the E-R Model	58
Defining the Schema	61
Creating the Tables	62
TaleWiki—Developing the Tale Management Module	64
Creating the Application Structure	64
Generating the Scaffolds	65
Customizing the Model	68
Customizing the Controller	73
Refining the View	75
Testing the Application	79
Summary	84
Chapter 4: Managing the Users	85
Understanding the Requirements	85
Managing the User	86
Managing Roles	87
Designing the Tables	88
Designing the E-R Model	88

Deriving the Schema	92
Creating the Tables	93
Developing the User Management	94
Developing the Role Management	95
Developing the User Management Functionality	98
Testing the Functionalities	104
Summary	109
Chapter 5: Gathering User Comments	111
Understanding the Requirements	111
Login Management	112
Managing the Comments	112
Designing the Database	113
Designing the E-R Model	113
Deriving the Schema	115
Creating the Tables	116
Developing the Login Management Module	116
Creating the Login Page	117
Implementing the Authenticate method	118
Setting up the Session	120
Applying Authorization	121
Tying Up the Loose Ends	123
Developing the Comment Management Module	124
Generating the Scaffold	125
Modifying the Model	125
Refining the View	127
Customizing the Controller	129
Testing the Module	130
Summary	135
Chapter 6: Setting up the Template	137
Understanding Migration	137
Generating Migration Classes	138
Editing the Generated Classes	139
Running the Migration	142
Customizing the Template	143
Defining the Layout	143
Customizing the Layout of the Login Page	143
Defining the Master Layout	148
Setting up the Navigation	152
Testing the Application	155
Summary	156
Chapter 7: Tagging the Tales	157
Understanding the Requirements	157
Developing the Tag management Module	158