

CONTENTS IN DETAIL

FOREWORD by Xavier Noria **xv**

ACKNOWLEDGMENTS **xvii**

INTRODUCTION **xix**

Who This Book Is For	xx
Overview	xx
Installation	xxi
Ruby, Rails, and Git	xxi
Multiple Ruby Versions.xxiii

PART I **RUBY ON RAILS FUNDAMENTALS**

1
RUBY FUNDAMENTALS **3**

Interactive Ruby	4
Data Types	5
Numbers	5
Strings	6
Symbols	7
Arrays	7
Hashes	8
Booleans	9
Constants	10
Variables	10
Control Flow	11
Conditionals	11
Iteration	12
Methods	14
Classes	15
Class Methods	17
Inheritance	17
Summary	18
Exercises	18

2
RAILS FUNDAMENTALS **19**

Your First Rails Application	20
Rails Principles.	21
Convention over Configuration	21
Don't Repeat Yourself	22

Rails Architecture	22
Model	22
View	22
Controller.	23
Rails Application Structure.	23
The app Directory	23
The bin Directory.	23
The config Directory	23
The db Directory	24
The lib Directory	24
The log Directory.	24
The public Directory	24
The test Directory	25
The tmp Directory	25
The vendor Directory	25
Rails Commands	25
The gem Command.	25
The bundle Command	26
The rake Command.	26
The rails Command	26
Rails Scaffold.	27
Summary	28
Exercises.	28

3 MODELS 29

The Post Model	29
Active Record	30
Create, Read, Update, and Delete	30
Create	31
Read	32
Update	33
Delete	33
More Active Record Methods.	34
Query Conditions	34
Calculations	35
Migrations	35
The Schema	36
Adding a Column	37
Inside the Author Migration	37
Validations	38
Adding a Validation	38
Testing Data	39
Associations	39
Generating the Model	39
Adding Associations	40
Using Associations	40
Summary	42
Exercises.	42

4		
CONTROLLERS		43
Representational State Transfer		43
Routing		45
Resources		45
Custom Routes		46
The Root Route		47
Paths and URLs		47
Controller Actions		48
A Brief Detour from Actions		49
Back to Controller Actions		52
Adding Comments		54
Summary		55
Exercises		56

5		
VIEWS		57
Embedded Ruby		58
Output		58
Control Flow		58
Comments		59
Helpers		59
URL Helpers		59
Number Helpers		60
Your Own Helpers		61
The Posts Index Page		61
Layouts		64
Asset Tag Helpers		65
CSRF Meta Tags Helper		66
Yield		67
Partials		67
Collections		67
Showing Comments		68
Forms		69
Form Helpers		70
Form Errors		70
Form Controls		71
Comment Form		72
Summary		74
Exercises		74

6		
DEPLOYMENT		75
Version Control		75
Git		76
Setup		76
Getting Started		76
Basic Usage		77

Heroku	81
Getting Started	81
Updating Your Gemfile	81
Deploying Your Application	83
Summary	84
Part I Remarks	84
Exercises	85

PART II

BUILDING A SOCIAL NETWORKING APP

7

ADVANCED RUBY 89

Modules	90
Modules as Namespaces	91
Modules as Mixins	91
Ruby Object Model	95
Ancestors	95
Methods	96
Class	96
Introspection	97
Duck Typing	98
Metaprogramming	99
define_method	99
class_eval	100
method_missing	102
Summary	104
Exercises	104

8

ADVANCED ACTIVE RECORD 105

Advanced Data Modeling	106
Self Join Associations	106
Many-to-Many Associations	107
Single-Table Inheritance	110
Polymorphic Associations	111
The Social Application	112
User Model	112
Post Models	117
Comment Model	120
Summary	120
Exercises	121

9		
AUTHENTICATION		123
The Authentication System		125
Post Index and Show		125
Sign Up		128
Log In		132
Current User		135
Authenticate User		136
Use Current User		137
Summary		138
Exercises		139

10		
TESTING		141
Testing in Rails		142
Preparing to Test		142
Running Tests		142
Using Fixtures		144
Putting Assertions to Work		146
Eliminating Duplication with Callbacks		147
Model Tests		148
Controller Tests		150
Controller Test Helpers		150
Controller Test Assertions		150
Integration Tests		152
Integration Helpers		152
Testing a Flow		152
Adding Features with Test-Driven Development		154
Show User		154
Create Post		157
Summary		161
Exercises		161

11		
SECURITY		163
Authorization Attacks		163
Injection Attacks		165
SQL Injection		166
Cross-Site Scripting		167
Cross-Site Request Forgery Attacks		170
How CSRF Works		170
Preventing CSRF		170
Summary		172
Exercises		172

12		
PERFORMANCE		175
Built-in Optimization Features		176
Asset Pipeline		176
Turbolinks		179
Code Optimizations		180
Reducing Database Queries		180
Pagination		183
Caching		185
Cache Keys		187
Low-Level Caching		187
Fragment Caching		189
Issues		191
Summary		192
Exercises		193

13		
DEBUGGING		195
The debug Helper		196
The Rails Logger		197
Log Levels		197
Logging		198
Debugger		199
Entering the Debugger		200
Debugger Commands		200
Summary		204
Exercises		204

14		
WEB APIS		205
The GitHub API		206
HTTP		207
Status Codes		207
Curl		208
Authentication		209
Your Own API		211
API Routes		211
API Controllers		212
Customizing JSON Output		213
Token-Based Authentication		216
Summary		222
Exercises		222

15		
CUSTOM DEPLOYMENT		223
Virtual Private Servers		224
Amazon AWS Setup		224
Ubuntu Linux Setup		225
Capistrano		230
Getting Started		231
Configuration		232
Database Setup		233
Secrets Setup		234
Add to Git		234
Deployment		235
Adding a Virtual Host		236
Summary		237
Exercises		237
SOLUTIONS		239
INDEX		259