-AR BY D RA DANIEL KEHOE

Learn Ruby on Rails: Book One

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ii

Contents

1	Free Offer and More	1
	Get Book Two	1
	Get the Videos	1
	The Online and Ebook Versions	2
2	Introduction	3
	Is It for You?	4
	What To Expect	4
	What's in Book One	5
	What's in Book Two	6
	A Warning About Links	6
	What Comes Next	6
	Versions	7
	Staying In Touch	7
	A Note to Reviewers and Teachers	7
	Using the Book in the Classroom	8
	Let's Get Started	8

3	Concepts	11
	How the Web Works	11
	Programming Languages	15
	Ruby and JavaScript	15
	JavaScript and JQuery	16
	JQuery	16
	Full-Stack JavaScript	17
	Front and Back Ends	18
	Rails 5	19
	JavaScript Frameworks	20
	AngularJS and Ember.js	20
	React	21
4	What is Rails?	23
	Rails as a Community	24
	Six Perspectives on Rails	24
	Web Browser Perspective	25
	Programmer Perspective	25
	Software Architect Perspective	25
	Gem Hunter Perspective	26
	Time Traveler Perspective	27
	Tester Perspective	27
	Understanding Stacks	28
	Full Stack	28

iv

	Rails Stacks	30
5	Why Rails?	33
	Why Ruby?	33
	Why Rails?	35
	Rails Guiding Principles	36
	Rails is Opinionated	36
	Rails is Omakase	37
	Convention Over Configuration	37
	Don't Repeat Yourself	38
	Where Rails Gets Complicated	39
	When Rails has No Opinion	39
	Omakase But Substitutions Are Allowed	39
	Conventions or Magic?	40
	DRY to Obscurity	40
6	Rails Challenges	41
	A List of Challenges	42
	It is difficult to install Ruby.	42
	Rails is a nightmare on Windows.	42
	Why do I have to learn Git? It is difficult.	43
	Why worry about versions?	43
	Do I really need to learn about testing?	43
	Rails error reporting is cryptic.	44
	There is too much magic.	44
		• •

	It is difficult to grasp MVC and REST	44
	Rails contains lots of things I don't understand	45
	There is too much to learn	45
	It is difficult to find up-to-date advice.	46
	It is difficult to know what gems to use.	46
	Rails changes too often.	47
	It is difficult to transition from tutorials to building real appli- cations.	47
	I'm not sure where the code goes	47
	People like me don't go into programming	48
_		40
7	Get Help When You Need It	49
	Getting Help With Rails	49
	References	50
	RailsGuides	50
	Cheatsheets	51
	API Documentation	51
	Meetups, Hack Nights, and Workshops	51
	Pair Programming	52
	Pairing With a Mentor	53
	Code Review	54
	Staying Up-to-Date	54
8	Plan Your Product	57
	Product Owner	57

	User Stories	58
	Wireframes and Mockups	59
	Graphic Design	60
	Software Development Process	61
	Behavior-Driven Development	63
9	Manage Your Project	67
	To-Do List	67
	Kanban	68
	Agile Methodologies	68
10	Mac, Linux, or Windows	69
	Your Computer	69
	Hosted Computing	70
	Installing Ruby	70
	MacOS	71
	Ubuntu Linux	71
	Hosted Computing	71
	Windows	72
11	Terminal Unix	73
	The Terminal	74
	Unix Commands Explained	75
	Getting Fancy With the Prompt	76
	Learning Unix Commands	76

Exit Gracefully	7
Structure of Unix Commands	8
Prompt	8
Command	9
Option	9
Argument	1
Quick Guide to Unix Commands	1
cd	2
pwd	3
ls	3
Hidden Files and Folders	4
Dots	6
open	7
mkdir	7
touch	8
mv	9
cp	0
rm	1
Removing a Folder	2
The Mouse and the Command Line	3
Arrow Keys	4
Tab Completion 94	4
Why Abbreviations?	4

12	Text Editor	97
	You Don't Need an IDE	97
	Which Text Editor	98
	Install Atom	98
	Other Choices	99
	How To Use a Text Editor	99
	Editor Shell Command	99
13	Learn Ruby	101
	Ruby Language Literacy	102
	Resources for Learning Ruby	103
	Collaborative Learning	103
	Online Tutorials	104
	Books	104
	Newsletters	105
	Screencasts	105
14	Crossing the Chasm	107
	Facing the Gap	107
	Bridging the Gap With a Strategy	109
	Bridging the Gap With Social Practice	111
	Making an Effort	111
	Conversation Starters	112
	Pay It Forward	112
	Finding a Mentor	113

	Creating Mentorship Moments	114
	Online	114
	GitHub	115
	Meetups	115
	Workshops and Classes	116
	On the Job	117
	What's Next	118
	Entrepreneurs	119
	Lifestyle Businesses and Personal Projects	120
	Build Applications	121
15	Level Up	123
	What to Learn Next	123
	Databases	125
	Testing	126
	Authentication and Sessions	127
	Authorization	128
	JavaScript	129
	Other Topics	129
	Curriculum Guides	130
	Places to Learn	130
	Code Camps	131
	Other Classrooms	132
	Online Courses	133

	Videos .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	134
	Books .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		136
	A Final Word	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	137
16	Version Notes																														139
	Version 4.0.0	•	•		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		139
	Version 3.0.0	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	140
	Version 2.2.2	•	•		•	•	•	•	•	•		•	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	140
	Version 2.2.1	•			•	•	•	•	•	•		•	•	•	•	•	•	•	•		•	•			•	•	•	•	•		140
	Version 2.2.0	•		•	•	•	•	•	•	•		•	•	•	•	•	•		•	•	•	•	•	•	•			•	•		141
	Version 2.1.6			•	•	•	•			•		•	•	•		•			•	•	•	•	•					•	•	•	141
	Version 2.1.5					•				•		•	•	•		•			•		•	•						•	•		141
	Version 2.1.4			•	•	•	•			•		•	•	•		•			•	•	•	•	•					•	•	•	142
	Version 2.1.3	•			•	•	•		•	•		•	•	•	•	•			•		•	•			•			•	•	•	142
	Version 2.1.2			•	•	•	•			•		•	•	•		•			•	•	•	•	•					•	•	•	142
	Version 2.1.1			•	•	•	•			•		•	•	•		•			•	•	•	•	•					•	•	•	143
	Version 2.1.0	•			•	•	•		•	•		•	•	•	•	•			•		•	•			•			•	•	•	143
	Version 2.0.2	•			•	•	•		•	•		•	•	•	•	•			•		•	•			•			•	•	•	144
	Version 2.0.1					•	•	•		•		•	•	•		•			•		•	•		•				•	•		145
	Version 2.0.0	•			•	•	•		•	•		•	•	•	•	•			•		•	•			•			•	•		145
	Version 1.19.			•		•	•			•		•	•	•		•			•		•	•						•	•		146
	Version 1.18.			•	•	•	•	•	•	•		•	•	•		•			•	•	•	•	•					•	•		147
	Version 1.17.		•			•							•	•		•			•		•	•			•			•	•		147

Credits	149
Financial Backers	150
Editors and Proofreaders	150
Photos	151
Comments	151

Chapter 1

Free Offer and More

You are reading Book One, which introduces basic concepts and gives you the background you need to succeed.

Book One is 99 cents on Amazon and free on my own site. Ill also tell you how to get Book Two plus videos and advanced tutorials.

Get Book Two

In Book Two, you'll build a useful web application, for hands-on learning. You should get started with Book Two right away, for hands-on learning. Read Book Two when you are at your computer; read Book One for background when you are away from the computer. The two books go together, which is why I want you to have both books.

Get the Videos

You can watch videos as you read the book. A subscription is only \$19 per month (there's also a discount when you get the video series plus advanced

tutorials). You'll get Book Two when you get the videos:

• Get Book Two plus the Videos

You can also get Book Two when you buy the advanced Capstone Rails Tutorials, which you'll want after you finish this book series:

• Get Book Two plus the Videos and Advanced Tutorials

With the videos and the advanced tutorials, I promise there is no better way to learn Rails.

The Online and Ebook Versions

I've created an online version of this book at <u>learn-rails.com</u>. You'll also find PDF, Epub (iBooks), and Mobi (Kindle) versions available for download. Look for the link "Free Online Edition" when you visit the site. It's free:

• learn-rails.com

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I'll ask you to provide your email address when you sign up to get free access. I work hard to keep the books up to date, incorporating improvements and fixing errors as readers report issues. I update the books often and I send email to notify of updates. If you bought the book from Amazon or another retailer, email is the only way to learn about updates.

Get the ebook version you prefer, get Book Two when you are ready, and let's get started.

Chapter 2

Introduction

Welcome. This is a first step on your path to learn Ruby on Rails.

This book contains the background that's missing from other tutorials. Here you'll learn key concepts so you'll have a solid foundation for continued study. Whether you choose to continue with another book in this series, a video course, or a code school, everything will make sense when you start here.

You can read this book anywhere, at your leisure, on your phone or tablet. Use this book to gain background understanding when you are not at your computer. With Book Two, the next in the series, you'll need a computer at hand so you can build your first web application.

In Book Two, you'll build a working web application so you'll gain hands-on experience. Along the way, you'll practice techniques used by professional Rails developers. And I'll help you'll understand why Rails is a popular choice for web development.

You can start with Book Two before finishing this book if you're eager to get started building your first application. In fact, I recommend it, because the hands-on learning in Book Two reinforces the concepts you learn in this book.

Is It for You?

If you've built simple websites using HTML, you'll quickly progress to building websites with Rails. Or, if you have experience in a language such as PHP or Java, you'll make the jump to the Rails framework. But I promise you don't need to be a programmer to succeed with this book or the next. You'll be surprised how quickly you become familiar with the Unix command line interface and the Ruby programming language even if you've never tried programming before.

My books are ideal if you are:

- a student
- a startup founder
- making a career change

If you are starting a business, and hiring developers, or working alongside developers as a manager or developer, this book will help you talk with developers. However, the true purpose of my book is to help you become you a Rails developer yourself. I want to help you launch a startup or begin a new career.

What To Expect

There is deep satisfaction in building an application and making it run. With this book and the next, I'll give you everything you need to build a real-world Rails application. More importantly, I'll explain everything you build, so you understand how it works.

When you've completed this tutorial, you will be ready for more advanced selfstudy, including the Capstone Rails Tutorials, textbook introductions to Rails, or workshops and code camps that provide intensive training in Ruby on Rails.

WHAT TO EXPECT

Other curriculums often skip the basics. With this tutorial you'll have a solid grounding in key concepts. You won't feel overwhelmed or frustrated as you continue your studies. I think you'll also have fun!

This book and the next are good preparation for:

- textbooks such as Michael Hartl's Ruby on Rails Tutorial
- introductory workshops from RailsBridge or Rails Girls
- intensive training with immersive code camps
- Capstone Rails Tutorials from the RailsApps Project

We are blessed with many textbooks, workshops, and classroom programs that teach Ruby on Rails. I believe this book is unique in covering the basics while introducing the tools and techniques of professional Rails development.

What's in Book One

Book One is a self-help book that can change your life, though here you won't find any inspirational quotes or magical thinking.

I explain the culture and practices of the Rails community. I introduce the basic concepts you'll need to understand web application development. You'll learn how to be a successful learner and how to get help when you need it. I also provide a plan for study so you can learn more when you need it. There's so much to learn, it helps to have a map so you know where to go next.

Programming can be frustrating and Rails isn't easy for beginners. The chapter, "Rails Challenges," describes many of the problems learners encounter. It's natural to get discouraged so take a look when you begin to feel overwhelmed.

Two chapters, "Crossing the Chasm", and "Level Up", will help you after you put the book down. Many learners feel stranded if their only experience is step-by-step tutorials. These chapters are designed to give you a strategy for building an application on your own.

What's in Book Two

You'll start coding in Book Two. It's a hands-on tutorial that will lead you through the code needed to build a real-world web application. Don't skip around in Book Two. The tutorial is designed to unfold in steps, one section leading to another, until you reach the "Testing" chapter.

You can complete Book Two in one long weekend, though it will take concentration and stamina. If you work through the book over a longer timespan, try to set aside uninterrupted blocks of two hours or more for reading and coding, as it takes time to focus and concentrate.

Feel free to start Book Two before you finish this book. Begin coding with Book Two while you get background knowledge from this book at your leisure.

Visit tutorials.railsapps.org to learn how to get Book Two.

A Warning About Links

My books are densely packed with links to background reading. If you click every link, you'll be a well-informed student, but you may never finish the book! It's up to you to master your curiosity. Follow the links only when you want to dive deeper.

What Comes Next

The best way to learn is by doing; when it comes to code, that means building applications. Hands-on learning with actual Rails applications is the key to absorbing and retaining knowledge.

After you read this book, you'll be able to work with the example applications from the RailsApps Project. The project provides open source example applications for Rails developers, for free. Each application is accompanied by a tutorial in the Capstone Rails Tutorials series, so there's no mystery code. Each

WHAT TO EXPECT

application can be generated in a few minutes with the Rails Composer tool, which professional developers use to create starter applications.

The RailsApps Project is solely supported by sales of the books, videos, and advanced tutorials. If you make a purchase, you'll keep the project going. And you'll have my sincere appreciation for your support.

Versions

Book One is relevant and useful for any version of Rails. Book Two requires a specific version of Rails (the newest at the time it was revised) and shows how to install the latest version of Rails.

Staying In Touch

If you obtained this book from Amazon or another retailer, take a moment to get on the mailing list for the book. I'll let you know when I release updates to the book.

• Get on the mailing list for the book

A Note to Reviewers and Teachers

This book approaches the subject differently than most introductions to Rails. It introduces concepts of product planning, project management, and website analytics to place development within a larger context of product development and marketing. In Book Two, rather than show the student how to use scaffolding, I introduce the model-view-controller design pattern by creating the components manually. Lastly, though every other Rails tutorial shows how to use a database, Book Two doesn't, because I want the book to be a short introduction and I believe the basic principles of a web application stand out more

clearly without adding a database to the application. Though this tutorial is not a typical Rails introduction, I hope you'll agree that it does a good job in preparing Rails beginners for continued study, whether it is a course or more advanced books.

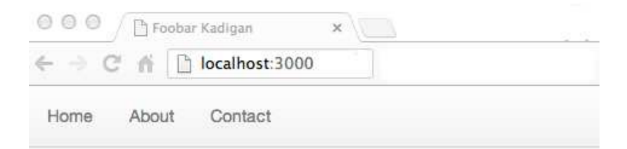
Using the Book in the Classroom

If you've organized a workshop, course, or code camp, and would like to assign the book as recommended reading, contact me at daniel@danielkehoe.com to arrange access to the book for your students. The book is available at no charge to students enrolled in qualified workshops or classes.

Let's Get Started

In the next chapter, we'll start with basic concepts.

WHAT TO EXPECT





Your email address...

Sign up for the newsletter

Figure 2.1: The application you will build in Book Two.

CHAPTER 2. INTRODUCTION

Chapter 3

Concepts

This chapter provides the background, or big picture, you will need to understand Rails.

These are the key concepts you'll need to know before you try to use Rails.

In the following two chapters, you'll gain a deeper understanding of Rails, including its history, the guiding principles of Rails, and reasons for its popularity. First, let's consider how the web works.

How the Web Works

We start with absolute basics, as promised.

When you "visit a website on the Internet" you use a *web browser* such as Safari, Chrome, Firefox, or Internet Explorer.

Web browsers are *applications* (software programs) that work by reading *files*.

Compare a *word processing program* with a *web browser*. Both word processing programs and web browsers read files. Microsoft Word reads files that are stored on your computer to display documents. A web browser retrieves files from remote computers called *servers* to display web pages. Simply put, the World Wide Web is nothing more than files delivered to web browsers by web servers.

Web browsers make *requests* to web servers. Every web address, or *URL*, is a request to a web server. A web server *responds* by sending one or more files. We call this the *request-response cycle*.

Everything displayed by a web browser comes from four kinds of files:

- HTML *structure* (layout) and *content* (text)
- CSS *stylesheets* to set visual appearance
- JavaScript *programming* to alter the page
- Multimedia images, video, or other media files

At a minimum, a web page requires an HTML file. HTML files contain the words you see on a web page, along with *markup tags* that indicate headlines, paragraphs, and other types of text such as lists. If a web browser receives only an HTML file, it will display text, with default styles for headlines and paragraphs supplied by the browser.

Because it is the World Wide Web, HTML files also contain *hypertext links* to other web pages. Sometimes links appear in the form of a button or an image. Sometimes a web page contains a form with a button that sends information to the web server. Links are web addresses, or URLs, and (you guessed it), they return files.

If the page is always the same, every time it is displayed by the web browser, we say it is *static*. Webmasters don't need software such as Rails to deliver static documents; they just create files for delivery by an ordinary *web server* program. When you learn HTML and create simple web pages, you learn to upload files to a hosting service that provides web servers that deliver your HTML files to web browsers. In principle, you can run a web server delivering web pages from your computer at home but, in practice, most people want a

web server that runs 24 hours a day and is located in a *data center* that has fast and reliable connections to the Internet.

Static websites are ideal for particle-physics papers (which was the original use of the World Wide Web). But most sites on the web, especially those that allow a user to sign in, post comments, or order products and services, generate web pages *dynamically*. When you see a form with a button, you probably are looking at a page that makes a request to a web application.

Dynamic websites often combine web pages with information from a database. A database stores information such as a user's name, comments, advertisements, or any other repetitive, structured data. A database *query* can provide a selection of data that customizes a webpage for a particular user or changes the web page so it varies with each visit.

Dynamic websites use a programming language such as **Ruby** to assemble HTML, CSS, and JavaScript files on the fly from component files or a database. A software program written in Ruby and organized using the Rails *development framework* is a Rails *web application*. A web server program that runs Rails applications to generate dynamic web pages is an *application server* (but usually we just call it a web server).

Software such as Rails can access a database, combining the results of a database query with static content to be delivered to a web browser as HTML, CSS, and JavaScript files. Keep in mind that the web browser only receives ordinary HTML, CSS, and JavaScript files; the files themselves are assembled dynamically by the Rails application running on the server.

Even if you are not going to use a database, there are good reasons to generate a website using a programming language. For example, if you are creating several web pages, it often makes sense to assemble an HTML file from smaller components. For example, you might make a small file that will be included on every page to make a footer (Rails calls these "partials"). Just as importantly, if you are using Rails, you can add features to your website with code that has been developed and tested by other people so you don't have to build everything yourself. The widespread practice of sharing code with other developers for free, and collaborating with strangers to build applications or tools, is known as *open source* software development. Rails is at the heart of a vibrant open source development community, which means you leverage the work of tens of thousands of skilled developers when you build a Rails application. When Ruby code is packaged up for others to share, the package is called a *gem*. The name is apt because shared code is valuable, like a gem.

Ruby is a programming language. *Rails* is a development framework. Rails is software code written in the Ruby language. It is a *library* or collection of gems that we add to the core Ruby language. More importantly, Rails is a set of *structures and conventions* for building a web application using the Ruby language. By using Rails, you get well-tested code that implements many of the most-needed features of a dynamic website. When you need additional features, you can add additional gems.

With Rails, you will be using shared standard practices that make it easier to collaborate with others and maintain your application. As an example, consider the code that is used to access a database. Using Ruby without the Rails framework, or using another language such as PHP, you could mix the complex programming code that accesses the database with the code that generates HTML. With the insight of years of developers' collective experience in maintaining and debugging such code, Rails provides a library of code that segregates database access from the code that displays pages, enforcing *separation of concerns*, and making more modular, maintainable programs.

In a nutshell, that's how the web works, and why Rails is useful.

For more on the history of Rails, and an explanation of why it is popular, see the next chapters. But before we dive into Rails, let's look at the increasingly complex world of web development, particularly the difference between frontend and back-end applications, and the programming languages we use, Ruby and JavaScript.

Programming Languages

JavaScript and Ruby are both general-purpose programming languages.

Developers use other popular programming languages such as C, Python, and Java. And developers like to talk about newer languages such as Elixir and Go, often comparing the popularity of programming languages. Most developers use only one or two popular languages on the job such as Ruby and JavaScript but hardcore programmers love to try new languages.

Just a note: Java and JavaScript are unrelated, except by name. Java is a general-purpose language used in large enterprises, such as banking, where large teams of developers build applications. JavaScript is a language that was developed for use in web browsers. It was named "JavaScript" to take advantage of the popularity of Java but has little in common with Java except for the name.

And a further note: HTML, the Hypertext Markup Language, is not a programming language. It is a *markup language* that uses tags to add structure and links to text. It doesn't allow *conditional execution* such as **if**... **then**... **else** which is key to programming. If you know HTML you can be a "coder," writing HTML code, but you are not really a programmer.

Ruby and JavaScript

Ruby is the programming language you'll use when creating web applications that run on your local computer or a remote server using the Rails web application development framework.

JavaScript is the programming language that controls every web browser. The companies that build web browsers (Google, Apple, Microsoft, Mozilla, and others) agreed to use JavaScript as the standard browser programming language. You might imagine an alternative universe in which Ruby was the browser programming language. That's not the real world; plus it would be

boring, as learning more than one language makes us smarter and better programmers.

JavaScript and JQuery

Though most of the code in Rails applications is written in Ruby, developers add JavaScript to Rails applications to implement features such as browserbased visual effects and user interaction. For simple Rails applications, you only need to learn Ruby. For more sophisticated web applications, you'll need to know both Ruby and JavaScript.

JavaScript was first used on websites to add little features to the browser. For example, JavaScript can be used to display the current date and time on a web page. Or JavaScript can be used to pop up an annoying window when you try to leave a web page. There was little consistent structure to early JavaScript programs. And because JavaScript is an older language without a built-on package manager, there were no package libraries like Ruby gems to add functionality. Instead, web developers shared scripts or snippets of code to add commonlyimplemented features.

JQuery

In 2006, a group of developers released jQuery, a robust collection of scripts that are a foundation for most of the simple interactive user features found on websites today. Rails includes jQuery as part of any Rails application. You'll find jQuery on 65% of websites.

To understand jQuery, you need to know that every web browser takes an intermediate step between receiving an HTML file and displaying a web page. After a web browser receives a file from a web server, it creates code in the computer's memory that describes the web page, complete with text and formatting, which we call the *Document Object Model*, or DOM. JQuery scripts