

Table of Contents

About the Author	xi
About the Technical Reviewer	xiii
Acknowledgments	xv
Introduction	xvii
Part I: Fundamentals of API	1
Chapter 1: Introduction to API	3
APIs and Why Are They Important	3
How Do APIs Work?	4
Types of APIs	4
Types of API Architectures.....	5
API Monetization: Turning Code into Cash.....	5
RESTful API.....	9
Core Principles of REST (Roy Fielding's Guidelines)	10
Resources.....	12
Endpoints.....	16
HTTP Methods (Verbs)	18
HTTP Response Codes in RESTful APIs.....	18
Summary.....	20
Chapter 2: Installing Laravel, Development, and Test Tools Installation	21
What Is Laravel?.....	21
Why Laravel Is Ideal for API Development.....	22
Local Development Environment Setup	24
Setting Up Uniform Server.....	25
Installing Composer	31

Installing Git	36
Adding and Committing File Changes	37
Laravel Installation.....	37
Laravel Installation Folder Structure	39
Files and Folders in the Laravel Directory Structure	40
Adding Git to Your Laravel Application.....	41
Create a Database	42
Configure Laravel Environment	46
Add Default Laravel's Database Tables.....	48
Setting the Laravel Public Folder as Your Root Folder.....	50
Code Editor.....	53
Installing Visual Studio Code on Windows.....	54
Opening Your Laravel Project in VS Code.....	58
Using VS Code's Built-In Command-Line (Terminal) Tool.....	61
EchoAPI: Offline API Test Tool	61
Installing EchoAPI as a VS Code Extension.....	62
Summary.....	64
Chapter 3: Laravel for API Development.....	65
Artisan.....	65
Routes.....	66
A Simple Route	66
Route Parameters.....	67
Route Model Binding	68
Handling API Routes	69
Named Routes	71
Models	72
Creating a Model	73
Migrations	73
Eloquent ORM.....	78
Controllers.....	89
Creating Controllers for RESTful APIs	91

Routing for RESTful Controllers	93
Requests.....	93
Validating Client Sent Data	96
Summary.....	104
Chapter 4: Laravel for API Development: Further Steps	105
Sending Emails in Laravel.....	105
Setting Up the Mailable Class.....	105
Understanding the WelcomeMail Class	107
Sending Emails.....	111
Events	112
Implementing Events in a Laravel	112
Jobs and Queues	116
What Is a Queue?.....	116
What Is a Job?	117
Authentication.....	120
Sanctum	120
Securing Routes	121
Exempting Routes from Authentication	123
Authorization.....	124
Gates	124
Policies	126
Sanctum Token Abilities	129
View	132
Creating a Simple View.....	132
Returning a View from a Route.....	133
Passing Data to a View	133
Blade Templating: Making Views Dynamic	134
Using Layouts with @yield and @section	135
Summary.....	136

Part II: Payment Processor API Development	137
Chapter 5: Implementing The Authentication System and Dashboard	139
Payment Processor API	139
The Payment Processor API Usage Flow	139
Dashboard Management Code and UI Design	142
Committing Your Changes.....	204
Conclusion	204
Chapter 6: Implementing Endpoints and Generating Documentation	205
Creating Models and Migrations	205
Updating the Migration Files	207
Setting Up Model Relationships.....	213
Creating Payment Status Email Pages.....	218
Creating the Success Email Page for the Merchant	218
Creating the Success Email Page for the Customer	220
Creating the Payment Form and Related Pages	220
Creating the Payment Form Page.....	221
Creating the Payment Status (Success or Failure) Page	225
Implementing the PaymentMail Mailable Class	227
Implementing Controllers.....	228
An Introduction to Scramble.....	229
Implementing Controllers	246
Using Token Ability Middleware	271
Implementing Your Routes	272
API Documentation Viewing and Basic Functional Testing with Scramble	274
Committing Your Changes.....	280
Conclusion	280
Chapter 7: Automated Functional Testing with EchoAPI	281
Testing with EchoAPI.....	281
Basic EchoAPI Concepts	282
Automated Functional Testing with EchoAPI	291

Committing Your Changes	328
Conclusion	328
Chapter 8: Implementing Webhook and Asynchronous Notifications.....	329
Implementing Webhooks.....	329
Creating a Job to Send Webhook Notifications.....	330
Dispatching the Webhook Notification When a Payment Is Successful.....	333
Sending Emails Asynchronously.....	333
Setting Up the Queue Database.....	336
Configuring and Running the Queue Worker	336
Testing the Webhook and Email.....	337
What To Do When a Job Fails.....	338
Committing Your Changes.....	343
Conclusion	343
Chapter 9: Deploying and Scaling Your API Using CapRover.....	345
Getting a Virtual Private Server	345
Domain Name Registration	346
DNS Records.....	348
Deploying Your App	351
Docker Installation.....	352
Installing CapRover.....	353
Installing Node.....	353
Setting Up CapRover on Your Local Computer.....	354
Creating Applications on CapRover	355
Scaling Your App	382
Vertical Scaling.....	382
Horizontal Scaling.....	383
Conclusion	387
Index.....	389