

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xix
INTRODUCTION	xxi
Who Should Read This Book?	xxii
What's in This Book?	xxii
The Parts of a Full-Stack Application	xxiv
The Frontend	xxiv
The Middleware	xxv
The Backend	xxv
A Brief History of JavaScript and Full-Stack Development.	xxvi
Setting Up	xxvi
PART I: THE TECHNOLOGY STACK	1
1	
NODE.JS	3
Installing Node.js	4
Working with npm	4
The package.json File	4
Required Fields	5
Dependencies	6
Development Dependencies	6
The package-lock.json File	6
Creating a Project	8
Initializing a New Module or Project	8
Installing the Dependencies	8
Installing the Development Dependencies	9
Auditing the package.json File	10
Cleaning Up the node_modules Folder	11
Updating All Packages	11
Removing a Dependency	11
Installing a Dependency	11
Using npx to Execute a Script Only Once	12
Exercise 1: Build a "Hello World" Express.js Server	13
Setting Up	13
Writing the Server Code	13
Summary	14
2	
MODERN JAVASCRIPT	15
ES.Next Modules	15
Using Named and Default Exports	16
Importing Modules	17

Declaring Variables	17
Hoisted Variables	18
Scope-Abiding Variables	19
Constant-Like Data	20
Arrow Functions	20
Writing Arrow Functions	21
Understanding Lexical Scope	21
Exploring Practical Use Cases	22
Creating Strings	22
Asynchronous Scripts	24
Avoiding Traditional Callbacks	24
Using Promises	25
Simplifying Asynchronous Scripts	26
Looping Through an Array	27
Dispersing Arrays and Objects	27
Exercise 2: Extend Express.js with Modern JavaScript	29
Editing the package.json File	29
Writing an ES.Next Module with Asynchronous Code	29
Adding the Modules to the Server	30
Summary	31

3	
TYPESCRIPT	33
Benefits of TypeScript	34
Setting Up TypeScript	36
Installation in Node.js	36
The tsconfig.json File	37
Dynamic Feedback with TypeScript	38
Type Annotations	38
Declaring a Variable	39
Declaring a Return Value	39
Declaring a Function's Parameters	39
Built-in Types	40
Primitive JavaScript Types	40
The union Type	41
The array Type	41
The object Type	42
The tuple Type	42
The any Type	43
The void Type	43
Custom Types and Interfaces	44
Defining Custom Types	44
Defining Interfaces	45
Using Type Declaration Files	45
Exercise 3: Extend Express.js with TypeScript	46
Setting Up	46
Creating the tsconfig.json File	47
Defining Custom Types	47
Adding Type Annotations to the routes.ts File	48
Adding Type Annotations to the index.ts File	49
Transpiling and Running the Code	50
Summary	51

4		
REACT		53
The Role of React		53
Setting Up React		55
The JavaScript Syntax Extension		56
An Example JSX Expression		56
The ReactDOM Package		57
Organizing Code into Components		57
Writing Class Components		59
Providing Reusable Behavior with Hooks		61
Working with Built-in Hooks		62
Managing the Internal State with useState		62
Handling Side Effects with useEffect		62
Sharing Global Data with useContext and Context Providers		63
Exercise 4: Create a Reactive User Interface for the Express.js Server		64
Adding React to the Server		64
Creating the Endpoint for the Static HTML File		66
Running the Server		66
Summary		67
5		
NEXT.JS		69
Setting Up Next.js		70
Project Structure		71
Development Scripts		72
Routing the Application		72
Simple Page Routes		73
Nested Page Routes		73
API Routes		75
Dynamic URLs		77
Styling the Application		78
Global Styles		79
Component Styles		79
Built-in Next.js Components		80
The next/head Component		80
The next/link Component		81
The next/image Component		82
Pre-rendering and Publishing		83
Server-Side Rendering		84
Static Site Generation		86
Incremental Static Regeneration		87
Client-Side Rendering		88
Static HTML Exporting		89
Exercise 5: Refactor Express.js and React to Next.js		89
Storing Custom Interfaces and Types		90
Creating the API Routes		90
Creating the Page Routes		90
Running the Application		91
Summary		91

6		
REST AND GRAPHQL APIs		93
REST APIs	94	
The URL	95	
The Specification	95	
State and Authentication	97	
HTTP Methods	98	
Working with REST	99	
Reading Data	99	
Updating Data	100	
GraphQL APIs	101	
The Schema	101	
The Resolvers	103	
Comparing GraphQL to REST	106	
Over-Fetching	106	
Under-Fetching	107	
Exercise 6: Add a GraphQL API to Next.js	108	
Creating the Schema	108	
Adding Data	109	
Implementing Resolvers	109	
Creating the API Route	110	
Using the Apollo Sandbox	111	
Summary	113	
7		
MONGODB AND MONGOOSE		115
How Apps Use Databases and Object-Relational Mappers	116	
Relational and Non-Relational Databases	116	
Setting Up MongoDB and Mongoose	117	
Defining a Mongoose Model	118	
The Interface	118	
The Schema	118	
The Model	119	
The Database-Connection Middleware	120	
Querying the Database	121	
Creating a Document	121	
Reading a Document	122	
Updating a Document	122	
Deleting a Document	123	
Creating an End-to-End Query	123	
Exercise 7: Connect the GraphQL API to the Database	125	
Connecting to the Database	125	
Adding Services to GraphQL Resolvers	126	
Summary	127	
8		
TESTING WITH THE JEST FRAMEWORK		129
Test-Driven Development and Unit Testing	130	
Using Jest	130	
Creating an Example Module to Test	131	

Anatomy of a Test Case	132
Arrange	132
Act	133
Assert	133
Using TDD	135
Refactoring Code	136
Evaluating Test Coverage	138
Replacing Dependencies with Fakes, Stubs, and Mocks	139
Creating a Module with Dependencies	140
Creating a Doubles Folder	141
Using a Stub	142
Using a Fake	142
Using a Mock	143
Additional Types of Tests	144
Functional Tests	144
Integration Tests	144
End-to-End Tests	145
Snapshot Tests	145
Exercise 8: Add Test Cases to the Weather App	146
Testing the Middleware with Spies	146
Creating Mocks to Test the Services	148
Performing an End-to-End Test of the REST API	151
Evaluating the User Interface with a Snapshot Test	153
Summary	156

9 AUTHORIZATION WITH OAUTH	157
How OAuth Works	158
Authentication vs. Authorization	158
The Role of OAuth	159
Grant Types	159
Bearer Tokens	160
The Authorization Code Flow	161
Creating a JWT Token	163
The Header	163
The Payload	163
The Signature	166
Exercise 9: Access a Protected Resource	168
Setting Up the Client	168
Logging In to Receive the Authorization Grant	170
Using the Authorization Grant to Get the Access Token	171
Using the Access Token to Get the Protected Resource	172
Summary	172

10 CONTAINERIZATION WITH DOCKER	173
The Containerization Architecture	174
Installing Docker	174

Creating a Docker Container	174
Writing the Dockerfile	175
Building the Docker Image	176
Serving the Application from the Docker Container	177
Locating the Exposed Docker Port	177
Interacting with the Container	178
Creating Microservices with Docker Compose	178
Writing the docker-compose.yml File	179
Running the Containers	180
Rerunning the Tests	181
Interacting with Docker Compose	182
Summary	182

PART II: THE FULL-STACK APPLICATION 183

11 SETTING UP THE DOCKER ENVIRONMENT 185

The Food Finder Application	186
Building the Local Environment with Docker	186
The Backend Container	186
The Frontend Container	189
Summary	193

12 BUILDING THE MIDDLEWARE 195

Configuring Next.js to Use Absolute Imports	196
Connecting Mongoose	196
Writing the Database Connection	197
Fixing the TypeScript Warning	198
The Mongoose Model	199
Creating the Schema	199
Creating the Location Model	201
The Model's Services	202
Creating the Location Service's Custom Types	203
Creating the Location Services	203
Testing the Services	206
Summary	206

13 BUILDING THE GRAPHQL API 207

Setting Up	208
The Schemas	208
The Custom Types and Directives	208
The Query Schema	209
The Mutation Schema	209
Merging the Typedefs into the Final Schema	209
The GraphQL Resolvers	210
Adding the API Endpoint to Next.js	212
Summary	214

14	BUILDING THE FRONTEND	215
Overview of the User Interface	215	
The Start Page	216	
The List Item	216	
The Locations List	218	
The Page	219	
The Global Layout Components	222	
The Logo	222	
The Header	223	
The Layout	224	
The Location Details Page	227	
The Component	227	
The Page	228	
Summary	230	
15	ADDING OAUTH	231
Adding OAuth with next-auth	231	
Creating a GitHub OAuth App	232	
Adding the Client Credentials	232	
Installing next-auth	233	
Creating the Authentication Callback	233	
Sharing the Session Across Pages and Components	235	
The Generic Button Component	235	
The AuthElement Component	238	
Adding the AuthElement Component to the Header	241	
The Wish List Next.js Page	243	
Adding the Button to the Location Detail Component	244	
Securing the GraphQL Mutations	247	
Summary	252	
16	RUNNING AUTOMATED TESTS IN DOCKER	253
Adding Jest to the Project	254	
Setting Up Docker	254	
Writing Snapshot Tests for the Header Element	256	
Summary	257	
A	TYPESCRIPT COMPILER OPTIONS	259
B	THE NEXT.JS APP DIRECTORY	263
Server Components vs. Client Components	264	
Server Components	264	
Client Components	265	

Rendering Components	266
Fetching Data	266
Static Rendering	267
Dynamic Rendering	268
Exploring the Project Structure	269
Updating the CSS	271
Defining a Layout	273
Adding the Content and Route	275
Catching Errors	277
Showing an Optional Loading Interface	279
Adding a Server Component That Fetches Remote Data	281
Completing the Application with the Navigation	284
Replacing API Routes with Route Handlers	285

C

COMMON MATCHERS

289

Built-in Matchers	289
The JEST-DOM Matchers	292

INDEX

295