Soham Kamani

Full Stack Web Development with Raspberry Pi 3

Build complex web applications with a portable computer



Packt>

Table of Contents

Preface	্র
Chapter 1: Getting Started on the Raspberry Pi	7
The Internet of Things	8
A brief look at our application	g
The sensor interface - perception	10
The database - persistence	10
The user interface - presentation	11
The application server - middleware	12
Setting up our Raspberry PI	12
Remote access	17
Summary	23
Chapter 2: Getting Up-and-Running with Web Development on the	
Raspberry Pi	25
The network	26
The web development stack	28
The UI - the user's first encounter	29
The server - the brains of the application	30
Client-server communication	30
Interfacing with external hardware	34
The database - adding persistence to our data	37
Integrating the database into our application The overall architecture	37
	39
Summary	40
Chapter 3: Running a Node Server on the Pi	41
Introducing nodes - the server side JavaScript runtime	41
Installing node on the Pi	42
Running our first node program	43
Setting up a version control system	44
Back to our program	45
Installing external libraries	46
Developing the application server	48
Adding routes to the server	49
Starting up the server	50
Keeping the server running in the background	51

Summary	54
Chapter 4: Extracting Information from the GPIO Pins	55
The GPIO pins on the Pi	56
The pin as a standalone component	57
The Write mode	57
The Read mode	59
Fine-tuning our control - using the GPIO command-line tools	61
The DHT11 sensor	63
Reading from the sensor	64
Summary	66
Chapter 5: Retrieving Sensor Readings from the Server	
Understanding how our node process takes readings	68
Modifying our server code to show sensor readings	71
Optimizing our server	73
Abstracting our sensor library code	73
Caching our results	75
Summary	80
Chapter 6: Creating a Web Page to Display Sensor Data	81
Extending our application	81
Serving static files from the Express server	83
Building the Ul's functionality	86
Adding client-side JavaScript	86
Fetching sensor readings using XHR	87
Visually enhancing the UI	91
Changing the structure of our UI	93
Adding style to the newly modified structure	94
Summary	97
Chapter 7: Enhancing Our Ul - Using Interactive Charts	99
Considerations when implementing complex features	100
Introducing Chart.js	100
Installing Chart.js	101
Creating our first chart	102
Making the server response data-friendly	105
Modifying the sensor dashboards to consume JSON data	106
Integrating sensor data into our charts	108
A code overview	111
index.js public/index.html	111
patriandex.num	112

public/script.js Summary	113
Chapter 8: SQLite - The Fast and Portable Database	116
/A 1915 A.A. Med A.A. A.A. A.A. A.A. A.A. A.A. A.A. A.	119
Picking the correct tool for the job	120
Installation	121
Creating the temperature and humidity tables	122
Running CRUD operations	123
Create	124
Read	124
Update	126
Delete	127
Aggregations	127
Advanced aggregations using subqueries	128
Summary	130
Chapter 9: Integrating SQLite into Our Application	131
Getting started: Interfacing SQLite with node	132
Running queries with node	133
Making our database module	134
Adding a new temperature to the database	134
Fetching the last	135
Fetching readings between a certain time period	135
Fetching the average of readings between time periods	136
Putting the functions together in a module	136
Integrating the database module into our server application	138
Upgrading the sensor interface module	138
Adding an API to get the latest ten readings	139
Consuming the API on the client side	141
Adding new features - the ability to view readings from a custom time	2
period	143
Adding the required APIs	143
Summary	148
Chapter 10: Making our Application Real Time with Web Sockets	149
Web sockets	150
Implementing web sockets in our application	151
The socket.io library	152
Client-side installation	154
Server-side installation	155
Creating our eacket implementation in our application conver	100

	Client-side implementation	161
	Summary	164
Chapt	Chapter 11: Deploying our application to Firebase	
	The Firebase platform	156
	Migrating to Firebase	166
	The User interface	166
	Database	167
	Server application and sensor interface	167
	Creating your first Firebase application	168
	Installing the Firebase CLI	170
	Logging in to Firebase on the command line	170
	Initializing a new Firebase application	171
	Testing and deploying the application to the cloud	173
	Migrating the frontend assets	175
	Adding Firebase tools	179
	Adding the Realtime Database	180
	Enabling access to the Firebase Database	182
	Adding listeners to the client-side script	182
	Summary	184
Chapter 12: Using Firebase APIs to Update Our Application		185
	Application server versus application process	185
	Securing our application	187
	The application process architecture	189
	Implementing the application process	191
	Summary	195
Index		197