## Soham Kamani

# Full Stack Web Development with Raspberry Pi 3 



Build complex web applications with a portable computer


## Table of Contents

Preface ..... 1
Chapter 1: Getting Started on the Raspberry Pi ..... 7
The Internet of Things ..... 8
A brief look at our application ..... 9
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 ..... 7
Summary ..... 23
Chapter 2: Getting Up-and-Running with Web Development on the Raspberry Pi ..... 25
The network ..... 25
The web development stack ..... 28
The Ul - the user s first enccunter ..... 29
The server - the brains of the application ..... 30
Client-server communicat on ..... 30
Interfac ng with external hardware ..... 34
The database - adding persistence to our data ..... 37
Integrating the datatase info our application ..... 37
The overall anchitecture ..... 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
Ins:alling external libraries ..... 46
Develaping the application server ..... 48
Adding routes to the server ..... 49
Sterting 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 ..... 67
The Read mode ..... 59
Fine-tuning our control - using the GPIO command-line tools ..... 61
The DHT11 sensor ..... 63
Reading from the sensor ..... 84
Summary ..... 36
Chapter 5: Retrieving Sensor Readings from the Server ..... 67
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 JavaSoript ..... 86
Fetching sensor readings using $\times H R$ ..... 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 ..... 98
Considerations when implementing complex features ..... 100
Introducing Chart.js ..... 100
Installing Chart.js ..... 107
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
indexjs ..... 111
publcindex.html ..... 112
Summary ..... 116
Chapter B: SQLite - The Fast and Portable Database ..... 119
Picking the correct tool for the job ..... 129
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
Surnmary ..... 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 periocs ..... 136
Putting the functions together in a module ..... 136
Integrating the database module into our server application ..... 133
Upgrading the sensor interface module ..... 133
Adding an API to get the atest ten readings ..... 139
Consuming the API on the client side ..... 141
Adding new features - the ability to view readings from a custom time period ..... 143
Adding the required APIs ..... 143
Summary ..... 143
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 ..... 192
Client-side installation ..... 154
Server-side installation ..... 155
Creating our socket implementation in our application server ..... 155
Client-side implementation ..... 161
Summary ..... 134
Chapter 11: Deploying our application to Firebase ..... 165
The Firebase platiorm ..... 156
Migrating to Firebase ..... 156
The User interface ..... 156
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 ..... 188
Implementing the application process ..... 191
Summary ..... 195
Index ..... 197

