



Q





Development (/courses/development/) > Programming Languages (/courses/development/programming-languages/) > Node.js (/topic/nodejs/)



(/gift/the-complete-nodejs-developer-course-2/?

kw=The+Complete+Node.js+Developer+Course&src=sac&couponCode=USERSRESTDEALL8)

# The Complete Node.js Developer Course (3rd Edition)

Learn Node.js by building real-world applications with Node, Express, MongoDB, Mocha, and more!

BESTSELLER

\*\*\*\*

4.6 (30,328

ratings)

(/the-complete-nodejs-developer-course-2/?

kw=The%20Complete%20Node.js%20Developer%20Course&src=sac#reviews)

126,417 students enrolled

Created by Andrew Mead (/the-complete-nodejs-developer-course-2/?

kw=The%20Complete%20Node.js%20Developer%20Course&src=sac#instructor-1), Rob Percival (/the-complete-nodejs-developer-course-2/?

kw=The%20Complete%20Node.js%20Developer%20Course&src=sac#instructor-2)

## What you'll learn

- Completely refilmed for 2019
- Create Express web servers and APIs
- Use cutting-edge ES6/ES7 JavaScript
- Create real-time web apps with SocketIO
- Build, test, and launch Node apps
- Store data with Mongoose and MongoDB
- Deploy your Node apps to production

#### Course content Collapse all 177 lectures 34:30:38

<u> Welcome</u>		<u>07:10</u>
	<u>Preview</u>	06:07
● Grab the PDF Guide ▼		01:03
_ Installing and Exploring Node.js		<u>48:14</u>
Section Intro: Installing and Exploring Node.js	<u>Preview</u>	01:09
Installing Node, js and Visual Studio Code	<u>Preview</u>	08:51
What is Node.js? ▼	<u>Preview</u>	15:31
	<u>Preview</u>	16:24
Your First Node.js Script     ▼	<u>Preview</u>	06:19
<ul> <li>Node.js Module System (Notes App)</li> </ul>		01:13:00
Section Intro: Node.js Module System	<u>Preview</u>	01:15



1 You purchased this course on June 26,

#### Go to course

Share this course

30-Day Money-Back Guarantee

#### **Current price**

\$32.99 \$84.99 61% off

This course includes

- 34.5 hours on-demand video
- 137 downloadable resources
- Full lifetime access
- Access on mobile and TV
- Strate of Completion

#### Training 5 or more people?

Get your team access to Udemy's top 3,000+ courses anytime, anywhere.

**Try Udemy for Business** (https://business.udemy.com/request-

utm\_source=marketplace&utm\_term=&utm hooks&utm\_medium=referral&data\_h=AEcT

			`
0	Importing Node.js Core Modules 💌	<u>Preview</u>	16:28
0	Importing Your Own Files 💌	<u>Preview</u>	16:35
0	Importing npm Modules 💌	<u>Preview</u>	16:57
0	Printing in Color 💌		14:23
0	Global npm Modules and nodemon 💌		07:22
<u> = Fil</u>	e System and Command Line Args (Notes App)		02:14:51
0	Section Intro: File System and Command Line Args		00:56
0	Getting Input from Users 💌		09:45
0	Argument Parsing with Yargs: Part I		15:21
0	Argument Parsing with Yargs: Part II 💌		11:21
0	Storing Data with JSON 💌		17:51
0	Adding a Note 💌		18:33
0	Removing a Note 💌		14:59
0	ES6 Aside: Arrow Functions 💌		14:14
0	Refactoring to Use Arrow Functions 💌		14:31
0	Listing Notes 💌		05:30
0	Reading a Note 💌		11:50
<u>– De</u>	bugging Node.js (Notes Apps)		<u>21:40</u>
0	Section Intro: Debugging Node.js		01:24
0	Debugging Node.js 💌		15:23
0	Error Messages 💌		04:53
<u>– As</u>	<u>ynchronous Node.js (Weather App)</u>		03:15:39
0	Section Intro: Asynchronous Node.js		01:23
0	Asynchronous Basics 💌		08:00
0	Call Stack, Callback Queue, and Event Loop <u></u>		18:14
0	Making HTTP Requests 💌		14:50
0	Customizing HTTP Requests 💌		18:26
0	An HTTP Request Challenge 💌		18:31
0	Handling Errors ▼		17:33
0	The Callback Function ▼		16:18
0	Callback Abstraction 💌		18:53
0	Callback Abstraction Challenge 💌		13:43
0	Callback Chaining 💌		13:34
0	ES6 Aside: Object Property Shorthand and Destructuring		15:04
0	Destructuring and Property Shorthand		06:50

Challenge 💌	
<ul><li>Bonus: HTTP Requests Without a Library</li></ul>	14:20
<u>Web Servers (Weather App)</u>	02:21:49
Section Intro: Web Servers	01:28
▶ Hello Express! ▼	18:21
Serving up HTML and JSON 👱	07:03
Serving up Static Assets ▼	14:49
Serving up CSS, JS, Images, and More 🔻	11:30
Dynamic Pages with Templating 💌	20:04
Customizing the Views Directory	07:26
	16:24
404 Pages ▼	14:01
Styling the Application: Part I	16:56
Styling the Application: Part II	13:47
<ul> <li>Accessing API from Browser (Weather App)</li> </ul>	<u>01:21:46</u>
<ul> <li>Section Intro: Accessing API from Browser</li> </ul>	01:00
The Query String ▼	17:07
■ Building a JSON HTTP Endpoint ▼	10:31
<ul><li>ES6 Aside: Default Function Parameters</li></ul>	11:52
Browser HTTP Requests with Fetch  ▼	12:52
Creating a Search Form 👱	14:18
Wiring up the User Interface      ▼	14:06
<ul> <li><u>Application Deployment (Weather App)</u></li> </ul>	<u>01:42:00</u>
<ul> <li>Section Intro: Application Deployment</li> </ul>	00:53
	09:47
∇ersion Control with Git ▼	07:51
Exploring Git 💌	06:59
Integrating Git ▼	17:10
Setting up SSH Keys ▼	08:47
▶ Pushing Code to GitHub ▼	11:57
Deploying Node.js to Heroku 💌	15:55
New Feature Deployment Workflow	14:04
Avoiding Global Modules	08:37
<ul> <li>MongoDB and Promises (Task App)</li> </ul>	02:23:05

16/20	19		The Complete Node.js Developer Course (3	)LC
	0	Section Intro: Databases and Advanced Asynchronous Development <u>*</u>	01:05	
	0	MongoDB and NoSQL Databases 💌	08:06	
	0	Installing MongoDB on macOS and Linux	08:10	
	0	Installing MongoDB on Windows 💌	08:30	
	0	Installing Database GUI Viewer 💌	06:54	
	0	Connecting and Inserting Documents 💌	19:18	
	0	Inserting Documents 💌	16:42	
	0	The ObjectID ▼	15:13	
	0	Querying Documents 💌	17:12	
	0	Promises 💌	18:03	
	0	Updating Documents 💌	16:06	
	0	Deleting Documents 💌	07:46	
=	RE:	ST APIs and Mongoose (Task App)	<u>04:08:26</u>	
	0	Section Intro: REST APIs and Mongoose	01:04	
	0	Setting up Mongoose 💌	16:38	
	0	Creating a Mongoose Model 💌	05:26	
	0	Data Validation and Sanitization: Part I	17:34	
	0	Data Validation and Sanitization: Part II	11:56	
	0	Structuring a REST API 💌	15:21	
	0	Installing Postman 💌	08:13	
	0	Resource Creation Endpoints: Part I 💌	20:29	
	0	Resource Creation Endpoints: Part II 💌	09:01	
	0	Resource Reading Endpoints: Part I 💌	13:53	
	0	Resource Reading Endpoints: Part II 💌	06:37	
	0	Promise Chaining 💌	19:10	
	0	Promise Chaining Challenge 💌	07:19	
	0	Async/Await 💌	17:40	
	0	Async/Await: Part II 💌	12:20	
	0	Integrating Async/Await 💌	16:16	
	0	Resource Updating Endpoints: Part I 💌	16:00	
	0	Resource Updating Endpoints: Part II 👱	08:49	
	0	Resource Deleting Endpoints 💌	09:52	
	0	Separate Route Files 💌	14:48	
=	<u>AP</u>	I Authentication and Security (Task App)	<u>03:16:45</u>	

<ul> <li>Section Intro: API Authentication and Security <u>*</u></li> </ul>	01:01
Securely Storing Passwords: Part I	11:29
Securely Storing Passwords: Part II 💌	19:20
▶ Logging in Users ▼	13:30
	12:03
Senerating Authentication Tokens ▼	13:45
▶ Express Middleware ▼	12:55
Accepting Authentication Tokens	19:59
	17:25
▶ Logging Out ▼	11:12
▶ Hiding Private Data ▼	11:05
Authenticating User Endpoints	12:18
The User/Task Relationship ▼	19:22
Authenticating Task Endpoints	15:55
Cascade Delete Tasks 💌	05:26
<u>– Sorting, Pagination, and Filtering (Task Αρρ)</u>	<u>41:48</u>
<ul> <li>Section Intro: Sorting, Pagination, and</li> <li>Filtering <u>*</u></li> </ul>	01:09
Working with Timestamps	06:48
▶ Filtering Data ▼	11:40
▶ Paginating Data ▼	11:03
Sorting Data ▼	11:08
_ File <u>Uploads (Task App)</u>	<u>01:22:57</u>
Section Intro: File Uploads 💌	00:56
Adding Support for File Uploads	19:01
∇alidating File Uploads ▼	15:14
Validation Challenge ▼	04:36
▶ Handling Express Errors ▼	08:16
Adding Images to User Profile ▼	15:10
Serving up Files 💌	07:56
Auto-Cropping and Image Formatting	11:48
_ <u>Sending Emails (Task App)</u>	<u>01:25:00</u>
Section Intro: Sending Emails	01:03
Exploring SendGrid	13:24
Sending Welcome and Cancelation Emails	16:26
▶ Environment Variables ▼	19:09

<ul><li>Creating a Production MongoDB</li><li>Database </li></ul>	15:28
○ Heroku Deployment <u>▼</u>	19:30
_ <u>Testing Node.js (Task App</u> )	02:53:12
Section Intro: Testing Node.js 💌	01:42
	15:57
Writing Tests and Assertions	17:54
Writing Your Own Tests ▼	06:19
▼ Testing Asynchronous Code	14:13
▼ Testing an Express Application: Part I ▼	05:54
▼ Testing an Express Application: Part II ▼	14:18
Jest Setup and Teardown	14:27
▼ Testing with Authentication	13:11
Advanced Assertions ▼	12:48
Mocking Libraries ▼	05:57
	16:20
Setup Task Test Suite 💌	15:10
▼ Testing with Task Data	16:15
Bonus: Extra Test Ideas	02:47
= Real-Time Web Applications with Socket.io (Chat App)	04:45:43
	<u>04:45:43</u> 00:42
Section Intro: Real-Time Web	<u> </u>
= <u>App</u> )  Section Intro: Real-Time Web Applications with Socket.io <u>Ψ</u>	00:42
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project	00:42
<ul> <li>Zection Intro: Real-Time Web Applications with Socket.io ▼</li> <li>Creating the Chat App Project ▼</li> <li>WebSockets ▼</li> </ul>	00:42 13:14 06:08
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io	00:42 13:14 06:08 12:02
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events	00:42 13:14 06:08 12:02 17:10
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events Challenge	00:42 13:14 06:08 12:02 17:10
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events   Broadcasting Events	00:42 13:14 06:08 12:02 17:10 15:39
Section Intro: Real-Time Web Applications with Socket.io ▼  Creating the Chat App Project ▼  WebSockets ▼  Getting Started with Socket.io ▼  Socket.io Events ▼  Socket.io Events Challenge ▼  Broadcasting Events ▼  Sharing Your Location ▼	00:42 13:14 06:08 12:02 17:10 15:39 06:22 15:11
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events   Broadcasting Events  Sharing Your Location  Event Acknowledgements	00:42  13:14  06:08  12:02  17:10  15:39  06:22  15:11  13:25
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events  Broadcasting Events  Sharing Your Location  Event Acknowledgements  Form and Button States	00:42  13:14  06:08  12:02  17:10  15:39  06:22  15:11  13:25  11:22
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events  Broadcasting Events  Sharing Your Location  Event Acknowledgements  Form and Button States  Rendering Messages  Rendering Messages	00:42  13:14  06:08  12:02  17:10  15:39  06:22  15:11  13:25  11:22  12:45
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events   Broadcasting Events  Sharing Your Location  Event Acknowledgements  Form and Button States  Rendering Messages  Rendering Location Messages	00:42  13:14  06:08  12:02  17:10  15:39  06:22  15:11  13:25  11:22  12:45  10:28
Section Intro: Real-Time Web Applications with Socket.io  Creating the Chat App Project  WebSockets  Getting Started with Socket.io  Socket.io Events  Socket.io Events Challenge  Broadcasting Events  Sharing Your Location  Event Acknowledgements  Form and Button States  Rendering Messages  Rendering Location Messages  Working with Time  WebSocket.  Rescription  Messages  Working with Time  WebSocket.io  Rescription  Messages  Working with Time  Messages  Working with Time	00:42  13:14  06:08  12:02  17:10  15:39  06:22  15:11  13:25  11:22  12:45  10:28  20:27

Socket.io Rooms	14:37
Storing Users: Part I ▼	17:15
Storing Users: Part II 💌	07:58
▼ Tracking Users Joining and Leaving	14:11
Sending Messages to Rooms	14:29
Rendering User List 👱	11:37
Automatic Scrolling	16:03
Deploying the Chat Application	08:06
<u> Wrapping Up</u>	<u>07:33</u>
Section Intro 💌	00:47
New Feature Ideas 💌	03:59
Bonus: What should I learn next?	02:47

# Requirements

- A computer on which you can install software (Windows, MacOS, or Linux)
- A basic understanding of JavaScript (variables, functions, objects, arrays, if statements)

#### Description

This course was just completely refilmed to give you everything you need to master Node.js in 2019!

This includes new content, updated versions, new features, and more.

--

Have you tried to learn Node before? You start a new course, and the instructor has you installing a bunch of libraries before you even know what Node is or how it works. You eventually get stuck and reach out to the instructor, but you get no reply. You then close the course and never open it again.

+ See more

#### Featured review



Venkateswara Raju Datla (5 courses, 2 reviews)

\*\*\*

9 months ago

I learned a lot from this course. I have started with no idea but learned a lot how to develop web apps using node.js and deploying them in Heroku. Highly recommended to everyone and the instructor is highly energetic person and friendly.

Was this review helpful?

Yes No Report

### Students also bought



**Learn Nodejs by building 12 projects** 

<u>Updated 12/2018</u>

**±** 4.2

<u> 12,622</u>



\$28.99 **\$28.99** 

(/learn-nodejs-by-building-10-projects/)