NodeJS - The Complete Guide

(incl. Deno.js, REST APIs, GraphQL)

✓ = Video watched

Yellow = Item with work-along exercise also done by me

Note: Items not in Yellow are videos to watch with no work-along exercises

Week 1

01-Getting Started

1.	Introduction (1:55)
2.	What is Node.js? (4:42)
3.	Installing Node.js and Creating our First App (7:41)
4.	Join our Online Learning Community
5.	Understanding the Role & Usage of Node.js (7:32)
6.	Course Outline (7:31)
7.	How To Get The Most Out Of The Course (3:54)
8.	Working with the REPL vs Using Files (2:58)
9.	Using the Attached Source Code

02-Optional: JavaScript - A Quick Refresher

1.	Module Introduction (1:36)	✓
2.	JavaScript in a Nutshell (2:35)	✓
3.	Refreshing the Core Syntax (4:34)	✓
4.	let & const (2:27)	✓
5.	Understanding Arrow Functions (5:17)	~
6.	Working with Objects, Properties & Methods (3:19)	✓
7.	Arrays & Array Methods (4:16)	✓
8.	Arrays, Objects & Reference Types (2:13)	✓
9.	Understanding Spread & Rest Operators (6:40)	✓
10.	Destructuring (5:37)	✓
11.	Async Code & Promises (10:28)	✓

12. Template Literals	✓
13. Wrap Up (0:50)	✓
14. Useful Resources & Links	✓

03-Understanding the Basics

1.	Module Introduction (1:50)	✓
2.	How The Web Works (4:11)	✓
3.	Creating a Node Server (13:22)	✓
4.	The Node Lifecycle & Event Loop (4:53)	✓
5.	Understanding Requests (3:10)	✓
6.	Sending Responses (5:37)	✓
7.	Controlling the Node.js Process	✓
8.	Routing Requests (5:48)	✓
9.	Redirecting Requests (4:10)	✓
10.	Parsing Request Bodies (11:12)	✓
11.	Understanding Event Driven Code Execution (6:00)	✓
12.	Blocking and Non-Blocking Code (5:04)	✓
13.	Node.js - Looking Behind the Scenes (12:01)	✓
14.	Using the Node Modules System (10:05)	✓
15.	Wrap Up (5:15)	✓
16.	Assignment - Basics (Problem) (2:32)	✓
17.	Assignment - Basics (Solution) (11:32)	✓
18.	Useful Resources & Links	✓

04-Improved Development Workflow and Debugging

1.	Module Introduction (0:40)	✓
2.	Understanding NPM Scripts (7:03)	✓
3.	Installing 3rd Party Packages (8:20)	✓
4.	Global Features vs Core Modules vs Third-Party Modules	>
5.	Using Nodemon for Autorestarts (1:36)	✓
6.	Global & Local npmPackages	✓
7.	Understanding different Error Types (1:49)	✓
8.	Finding & Fixing Syntax Errors (3:10)	✓

10. Logical Errors (6:32)	✓
11. Using the Debugger (3:10)	✓
12. Restarting the Debugger Automatically After Editing our App (6:21)	✓
13. Changing Variables in the Debug Console (1:26)	✓
14. Wrap Up (3:14)	✓
15. Useful Resources & Links	✓

Week 2

05-Working with Express.js

1.	Module Introduction (2:15)	✓
2.	What is Express.js? (3:43)	✓
3.	Installing Express.js (3:47)	✓
4.	Adding Middleware (5:13)	✓
5.	How Middleware Works (2:58)	✓
6.	Express.js - Looking Behind the Scenes (3:42)	✓
7.	Handling Different Routes (4:59)	✓
8.	Assignment - Express.js (Problem) (1:52)	✓
9.	Assignment - Express.js (Solution) (6:21)	✓
10.	Parsing Incoming Requests (8:00)	✓
11.	Limiting Middleware Execution to POST Requests (1:48)	✓
12.	Using Express Router (8:04)	✓
13.	Adding a 404 Error Page (2:30)	✓
14.	Filtering Paths (3:38)	✓
15.	Creating HTML Pages (5:09)	✓
16.	Serving HTML Pages (7:19)	✓
17.	Returning a 404 Page (2:00)	✓
18.	Using a Helper Function for Navigation (3:37)	✓

19. Styling our Pages (13:58)	~
20. Serving Files Statically (7:49)	✓
21. Assignment - Navigation (Problem) (1:11)	~
22. Assignment - Navigation (Solution) (8:32)	~
23. Wrap Up (3:36)	✓
24. Useful Resources & Links	✓

06-Working with Dynamic Content & Adding Templating Engines

1. Module Introduction (2:31)
2. Sharing Data Across Requests & Users (8:05)
3. Templating Engines - An Overview (4:40)
4. Installing & Implementing Pug (11:04)
5. Outputting Dynamic Content (11:02)
6. Converting HTML Files to Pug (5:55)
7. Adding a Layout (5:35)
8. Finishing the Pug Template (5:50)
9. Working with Handlebars (5:08)
10. Converting our Project to Handlebars (7:41)
11. Adding the Layout to Handlebars (8:41)
12. Working with EJS (8:19)
13. Working on the Layout with Partials (9:33)
14. Wrap Up (3:46)
15. Assignment - Templating Engines (Problem) (1:36)
16. Assignment - Templating Engines (Solution) (25:02)
17. Useful Resources & Links

ksjfkdfklfkljdf