

NodeJS 2021, Part 4 of 6: Node Modules

page 1

Meet the expert: Providing Web development courses and digital marketing strategy courses since 2002. An experienced web application developer, having worked on multiple enterprise level applications, hundreds of websites, business solutions and many unique and innovative web applications. Web & application development areas of expertise include HTML, CSS, JavaScript, JQuery, Bootstrap, PHP and MySQL. Anything to do with web creation and digital experience. Passionate about everything to do with web application development, programming to online marketing with a strong focus on social media and SEO.

Prerequisites: Web Development experience
Coding Experience
Use of a Code Editor
JavaScript experience.

Runtime: 02:34:08

Course description: NodeJS allows you to build complex and powerful application quickly and easily writing JavaScript code. In this course you will use common builtin modules, get file information, use NPM to explore popular node packages as well as debugging.

Course outline:

Node Modules

- Introduction
- Node Modules
- Node Modules Introduction
- Node Modules Types
- Summary
- Package JSON NPM
- Node Buffers
- Errors Throw try and Catch
- Summary

Local Modules

- Introduction
- Local Modules
- Node Module Exports Class
- PreBuilt Modules Node
- Summary

Make a Folder File System

- Introduction
- Folder File System
- Node File System Examples
- Update the Contents of a File
- Summary

Delete files using the file system

- Introduction
- Delete files using the file system
- Rename files using Node
- File System Stats
- Summary

File System Read Files

- Introduction
- File System Read Files
- File and Folder Paths
- Node Package Manager NPM
- Summary

Package JSON NPM

- Introduction