

[{ "text": "one of the most valuable skills to have", "start": 0.28, "duration": 3.32 }, { "text": "as a full stack web developer is without", "start": 1.8, "duration": 3.84 }, { "text": "a doubt node.js and that's not going to", "start": 3.6, "duration": 3.56 }, { "text": "change anytime soon but you might be", "start": 5.64, "duration": 3.16 }, { "text": "wondering why I'm making a node tutorial", "start": 7.16, "duration": 3.28 }, { "text": "in 2020 because if you've been watching", "start": 8.8, "duration": 2.959 }, { "text": "the news you may have heard that node", "start": 10.44, "duration": 3.92 }, { "text": "was killed last week by Deno when I lay", "start": 11.759, "duration": 5.401 }, { "text": "my vengeance upon making the extremely", "start": 14.36, "duration": 4.4 }, { "text": "chaotic JavaScript world even more", "start": 17.16, "duration": 3.24 }, { "text": "convoluted if you're just starting to", "start": 18.76, "duration": 3.04 }, { "text": "learn JavaScript this can be very", "start": 20.4, "duration": 2.879 }, { "text": "confusing and you might be wondering", "start": 21.8, "duration": 3.44 }, { "text": "should I learn node or Deno the answer", "start": 23.279, "duration": 3.601 }, { "text": "is node especially if you want to get a", "start": 25.24, "duration": 3.6 }, { "text": "job or build a product when something", "start": 26.88, "duration": 3.559 }, { "text": "becomes as established as node it", "start": 28.84, "duration": 3.16 }, { "text": "doesn't get replaced you'll see things", "start": 30.439, "duration": 2.921 }, { "text": "like this happen all the time a few", "start": 32.0, "duration": 3.16 }, { "text": "years ago everybody was saying graphql", "start": 33.36, "duration": 3.64 }, { "text": "would replace rest and 10 years ago", "start": 35.16, "duration": 3.48 }, { "text": "people were saying no. JS would replace", "start": 37.0, "duration": 3.68 }, { "text": "PHP these predictions never pan out and", "start": 38.64, "duration": 4.0 }, { "text": "are just built on top of hype that being", "start": 40.68, "duration": 3.64 }, { "text": "said I do think Deno is awesome and has", "start": 42.64, "duration": 6.04 }, { "text": "a bright future both both is good", "start": 44.32, "duration": 5.96 }, { "text": "and if you learn node today those skills", "start": 48.68, "duration": 4.039 }, { "text": "will mostly transfer to Deno tomorrow in", "start": 50.28, "duration": 4.0 }, { "text": "today's video you'll learn the basics of", "start": 52.719, "duration": 3.881 }, { "text": "nodejs in seven easy steps then we'll", "start": 54.28, "duration": 3.959 }, { "text": "put those steps together to build a full", "start": 56.6, "duration": 3.479 }, { "text": "stack web application because in my", "start": 58.239, "duration": 3.12 }, { "text": "opinion the best way to learn how to", "start": 60.079, "duration": 3.0 }, { "text": "code is to build something meaningful", "start": 61.359, "duration": 3.401 }, { "text": "from scratch by the end of the video", "start": 63.079, "duration": 3.281 }, { "text": "we'll deploy our code to the cloud so", "start": 64.76, "duration": 2.8 }, { "text": "you can show off your API to your", "start": 66.36, "duration": 2.759 }, { "text": "friends and family if you're new here", "start": 67.56, "duration": 3.0 }, { "text": "like And subscribe and head over to", "start": 69.119, "duration": 3.121 }, { "text": "fireship.io to follow along with the", "start": 70.56, "duration": 4.16 }, { "text": "full write up to this video step one is", "start": 72.24, "duration": 4.48 }, { "text": "to understand what no. JS is and why you", "start": 74.72, "duration": 3.96 }, { "text": "would want to use it node.js itself is", "start": 76.72, "duration": 3.8 }, { "text": "not a programming language but rather a", "start": 78.68, "duration": 3.479 }, { "text": "runtime that allows you to run", "start": 80.52, "duration": 3.8 }, { "text": "JavaScript on a server you see when", "start": 82.159, "duration": 3.521 }, { "text": "JavaScript first came around in the", "start": 84.32, "duration": 3.56 }, { "text": "1990s it was designed as a simple", "start": 85.68, "duration": 4.24 }, { "text": "scripting language to run in the browser", "start": 87.88, "duration": 4.0 }, { "text": "as the web platform evolved JavaScript", "start": 89.92, "duration": 3.72 }, { "text": "became more and more powerful and in", "start": 91.88, "duration": 3.599 }, { "text": "2009 we saw the initial release of", "start": 93.64, "duration": 4.24 }, { "text": "nodejs now up until this time it was", "start": 95.479, "duration": 4.0 }, { "text": "impossible to write JavaScript code on", "start": 97.88, "duration": 3.239 }, { "text": "the server most servers were written in", "start": 99.479, "duration": 4.0 }, { "text": "languages like Java or PHP it", "start": 101.119, "duration": 4.04 }, { "text": "revolutionized web development because", "start": 103.479, "duration": 3.481 }, { "text": "now a web developer could write a full", "start": 105.159, "duration": 4.081 }, { "text": "stack application in a single language", "start": 106.96, "duration": 4.159 }, { "text": "so that's all node.js is it's a way for", "start": 109.24, "duration": 3.4 }, { "text": "developers to write JavaScript on the", "start": 111.119, "duration": 3.28 }, { "text": "server when it could previously only be", "start": 112.64, "duration": 4.079 }, { "text": "written in a web browser now there are a", "start": 114.399, "duration": 4.161 }, { "text": "lot of low-level implementation details", "start": 116.719, "duration": 3.201 }, { "text": "here that you don't need to know about", "start": 118.56, "duration": 2.76 }, { "text": "as a beginner but if you really want to", "start": 119.92, "duration": 3.479 }, { "text": "dive into how nodejs Works check out my", "start": 121.32, "duration": 3.88 }, { "text": "How It's Made video but what kind of", "start": 123.399, "duration": 3.68 }, { "text": "problems can node.js actually solve", "start": 125.2, "duration": 3.64 }, { "text": "node.js can do a lot so instead of", "start": 127.079, "duration": 3.4 }, { "text": "listing out a bunch of use cases I'll", "start": 128.84, "duration": 3.039 }, { "text": "show you how to build a full stack web", "start": 130.479, "duration": 3.12 }, { "text": "application from scratch this is how", "start": 131.879, "duration": 3.681 }, { "text": "it'll work you visit a URL on the", "start": 133.599, "duration": 4.161 }, { "text": "internet that points to your server when", "start": 135.56, "duration": 4.08 }, { "text": "the request is received we can use node", "start": 137.76, "duration": 3.759 }, { "text": "to handle the request and read a file", "start": 139.64, "duration": 4.0 }, { "text": "from the server's file system and then", "start": 141.519, "duration": 3.761 }, { "text": "respond back to the client so they can", "start": 143.64, "duration": 4.44 }, { "text": "view the HTML in the browser step two", "start": 145.28, "duration": 4.64 }, { "text": "how to install node.js", "start": 148.08, "duration": 3.48 }, { "text": "node can be installed on Windows Mac or", "start": 149.92, "duration": 3.399 }, { "text": "Linux and is probably already installed", "start": 151.56, "duration": 3.56 }, { "text": "on your system in this tutorial I'll be", "start": 153.319, "duration": 3.961 }, { "text": "using Ubuntu via the windows subsystem", "start": 155.12, "duration": 4.399 }, { "text": "for Linux at this point I've just opened", "start": 157.28, "duration": 4.239 }, { "text": "up an empty directory in vs code and", "start": 159.519, "duration": 3.72 }, { "text": "then pulled up a terminal session you", "start": 161.519, "duration": 3.041 }, { "text": "can find out if node is installed on", "start": 163.239, "duration": 3.681 }, { "text": "your system by running node flag V from", "start": 164.56, "duration": 4.28 }, { "text": "the command line as you can see here I'm", "start": 166.92, "duration": 4.2 }, { "text": "running version 12.16 which is the", "start": 168.84, "duration": 4.36 }, { "text": "current long-term support version if you", "start": 171.12, "duration": 3.52 }, { "text": "get an error at this point it means that", "start": 173.2, "duration": 3.28 }, { "text": "you don't have node installed and even", "start": 174.64, "duration": 3.4 }, { "text": "if you do have node installed it'd be a", "start": 176.48, "duration": 3.36 }, { "text": "very good idea to use a package called", "start": 178.04, "duration": 3.64 }, { "text": "called node version manager to manage", "start": 179.84, "duration": 3.399 }, { "text": "the installation of different node", "start": 181.68, "duration": 3.88 }, { "text": "versions on your system there's an NVM", "start": 183.239, "duration": 4.321 }, { "text": "package for mac and Linux or a separate", "start": 185.56, "duration": 4.039 }, { "text": "package for Windows go ahead and follow", "start": 187.56, "duration": 3.8 }, { "text": "the instructions to install NVM on your", "start": 189.599, "duration": 3.121 }, { "text": "system and that will give you the", "start": 191.36, "duration": 2.92 }, { "text": "ability to install any version of", "start": 192.72, "duration": 3.599 }, { "text": "node.js that you want for example you", "start": 194.28, "duration": 4.319 }, { "text": "could run NVM install", "start": 196.319, "duration": 5.401 }, { "text": "12.16 then run NVM use to use that", "start": 198.599, "duration": 5.36 }, { "text": "specific version as your runtime and now", "start": 201.72, "duration": 3.64 }, { "text": "that we have node.js installed we can", "start": 203.959, "duration": 3.801 }, { "text": "move on to step three hello world but", "start": 205.36, "duration": 3.84 }, { "text": "first if you're serious about node.js", "start": 207.76, "duration": 3.52 }, { "text": "consider becoming a pro member at fir", "start": 209.2, "duration": 4.08 }, { "text": "ship. It'll give you access to my full", "start": 211.28, "duration": 3.84 }, { "text": "length courses almost all of which cover", "start": 213.28, "duration": 4.039 }, { "text": "Advanced use cases for nodejs but we", "start": 215.12, "duration": 4.119 }, { "text": "need to walk before we can run so how do", "start": 217.319, "duration": 3.801 }, { "text": "we actually use this thing one way to", "start": 219.239, "duration": 3.801 }, { "text": "mess around with node is in repl mode", "start": 221.12, "duration": 4.08 }, { "text": "which stands for read of AI print Loop", "start": 223.04, "duration": 4.119 }, { "text": "when you type node into the command line", "start": 225.2, "duration": 3.8 }, { "text": "it allows you to run JavaScript code and", "start": 227.159, "duration": 4.0 }, { "text": "will print out the results for example", "start": 229.0, "duration": 4.4 }, { "text": "we can type console log hello world and", "start": 231.159, "duration": 4.08 }, { "text": "it will log that value out this is nice", "start": 233.4, "duration": 3.479 }, { "text": "for messing around but go ahead and hit", "start": 235.239, "duration": 3.881 }, { "text": "ctrl C twice to shut it down because", "start": 236.879, "duration": 4.0 }, { "text": "in most cases we want to execute", "start": 239.12, "duration": 3.64 }, { "text": "JavaScript code that lives in an actual", "start": 240.879, "duration": 3.64 }, { "text": "file the default entry point into a", "start": 242.76, "duration": 4.96 }, { "text": "node.js app is the index.js file go", "start": 244.519, "duration": 4.881 }, { "text": "ahead and create an index.js file", "start": 247.72, "duration": 4.239 }, { "text": "manually in VSS code then inside that", "start": 249.4, "duration": 5.24 }, { "text": "file add console log hello world you can", "start": 251.959, "duration": 4.441 }, { "text": "now run the code inside this file with", "start": 253.8, "duration": 3.84 }]

254.64, "duration": 3.76 }, { "text": "the node command followed by the path to", "start": 256.4, "duration": 4.16 }, { "text": "this file and because it's an index file", "start": 258.4, "duration": 3.44 }, { "text": "you can actually just point to The", "start": 260.56, "duration": 3.44 }, { "text": "Parent Directory congratulations you", "start": 261.84, "duration": 5.0 }, { "text": "just built a node", "start": 264.0, "duration": 2.84 }, { "text": "app step four understand the node run", "start": 266.919, "duration": 3.321 }, { "text": "time", "start": 269.56, "duration": 2.6 }, { "text": "in most ways JavaScript works the same", "start": 270.24, "duration": 3.679 }, { "text": "way it does in the browser as it does in", "start": 272.16, "duration": 3.84 }, { "text": "node.js but there are some very", "start": 273.919, "duration": 3.28 }, { "text": "important differences you should know", "start": 276.0, "duration": 3.56 }, { "text": "about first node has a handful of", "start": 277.199, "duration": 4.681 }, { "text": "built-in identifiers one of those globals", "start": 279.56, "duration": 3.72 }, { "text": "is console which we've already been", "start": 281.88, "duration": 3.92 }, { "text": "using to log out values to the terminal", "start": 283.28, "duration": 4.12 }, { "text": "there's another Global with a name of", "start": 285.8, "duration": 4.04 }, { "text": "global this object is a name space that", "start": 287.4, "duration": 4.16 }, { "text": "is available throughout the entire node", "start": 289.84, "duration": 4.16 }, { "text": "process for example if we assigned a", "start": 291.56, "duration": 4.44 }, { "text": "lucky number property to Global we could", "start": 294.0, "duration": 3.919 }, { "text": "then access it anywhere else in our code", "start": 296.0, "duration": 3.28 }, { "text": "if you're a front-end web developer you", "start": 297.919, "duration": 3.601 }, { "text": "can compare Global to the window object", "start": 299.28, "duration": 3.8 }, { "text": "in the browser now I think the most", "start": 301.52, "duration": 3.519 }, { "text": "important Global to be familiar with is", "start": 303.08, "duration": 3.92 }, { "text": "process which gives you access to the", "start": 305.039, "duration": 3.88 }, { "text": "currently running node process you might", "start": 307.0, "duration": 3.72 }, { "text": "use it to check the current platform or", "start": 308.919, "duration": 3.521 }, { "text": "operating system which in my case is", "start": 310.72, "duration": 3.68 }, { "text": "Linux or grab an environment variable", "start": 312.44, "duration": 4.0 }, { "text": "from your server but this gives us a", "start": 314.4, "duration": 4.0 }, { "text": "great opportunity to segue into step", "start": 316.44, "duration": 3.92 }, { "text": "five how do events work in node.js", "start": 318.4, "duration": 4.079 }, { "text": "you'll often hear people describe it as", "start": 320.36, "duration": 4.16 }, { "text": "an asynchronous event driven JavaScript", "start": 322.479, "duration": 4.041 }, { "text": "runtime the runtime implements a thing", "start": 324.52, "duration": 3.56 }, { "text": "called an event Loop just like a web", "start": 326.52, "duration": 3.6 }, { "text": "browser does and it allows not to push", "start": 328.08, "duration": 3.88 }, { "text": "intensive operations off to a separate", "start": 330.12, "duration": 4.079 }, { "text": "thread so only very fast non-blocking", "start": 331.96, "duration": 4.28 }, { "text": "operations happen on the main thread and", "start": 334.199, "duration": 3.601 }, { "text": "this is why people often call node", "start": 336.24, "duration": 3.44 }, { "text": "non-blocking it's a design choice that", "start": 337.8, "duration": 3.64 }, { "text": "makes node.js very suitable for things", "start": 339.68, "duration": 3.28 }, { "text": "that require high throughput like", "start": 341.44, "duration": 3.96 }, { "text": "real-time applications web servers and", "start": 342.96, "duration": 4.76 }, { "text": "things like that okay so how does that", "start": 345.4, "duration": 4.48 }, { "text": "affect me as a coder Well normally you", "start": 347.72, "duration": 3.479 }, { "text": "won't have to think about the low-level", "start": 349.88, "duration": 3.2 }, { "text": "details you just need to know how events", "start": 351.199, "duration": 4.201 }, { "text": "and callbacks work in most cases you'll", "start": 353.08, "duration": 4.36 }, { "text": "listen to events events can come in many", "start": 355.4, "duration": 4.239 }, { "text": "forms but one example is on the process", "start": 357.44, "duration": 4.08 }, { "text": "proc Global that we looked at earlier", "start": 359.639, "duration": 3.761 }, { "text": "before a node process finishes it emits", "start": 361.52, "duration": 4.0 }, { "text": "an event named exit we can listen to", "start": 363.4, "duration": 4.4 }, { "text": "this event using on and then register a", "start": 365.52, "duration": 4.6 }, { "text": "callback function as the second argument", "start": 367.8, "duration": 4.56 }, { "text": "when the exit event occurs node.js will", "start": 370.12, "duration": 3.56 }, { "text": "run this function and that's where it", "start": 372.36, "duration": 2.839 }, { "text": "gets the name callback because the", "start": 373.68, "duration": 2.919 }, { "text": "function isn't called the first time", "start": 375.199, "duration": 3.601 }, { "text": "nodejs sees it it's only called after", "start": 376.599, "duration": 4.04 }, { "text": "the exit event occurs at some point in", "start": 378.8, "duration": 4.119 }, { "text": "the future this event is built into node", "start": 380.639, "duration": 3.721 }, { "text": "but you can also create your own from", "start": 382.919, "duration": 3.84 }, { "text": "scratch we'll import an event emitter", "start": 384.36, "duration": 3.88 }, { "text": "from the events module that is built", "start": 386.759, "duration": 3.321 }, { "text": "into node and we'll look at modules in", "start": 388.24, "duration": 3.679 }, { "text": "more detail in just a minute we can", "start": 390.08, "duration": 3.44 }, { "text": "create a custom event emitter by", "start": 391.919, "duration": 3.4 }, { "text": "instantiating the class and then we'll", "start": 393.52, "duration": 3.6 }, { "text": "register a call back that fires on the", "start": 395.319, "duration": 3.6 }, { "text": "lunch event now that the call back is", "start": 397.12, "duration": 3.72 }, { "text": "registered you can simply call event", "start": 398.919, "duration": 4.72 }, { "text": "emitter emit with that event name and", "start": 400.84, "duration": 4.24 }, { "text": "that triggers your call back function to", "start": 403.639, "duration": 3.641 }, { "text": "run as you can see here we emit the", "start": 405.08, "duration": 4.16 }, { "text": "event twice which will run the Callback", "start": 407.28, "duration": 4.28 }, { "text": "function twice this event driven style", "start": 409.24, "duration": 4.079 }, { "text": "of programming is extremely useful when", "start": 411.56, "duration": 4.12 }, { "text": "you have something that is CPU intensive", "start": 413.319, "duration": 4.28 }, { "text": "and with that we can move on to step six", "start": 415.68, "duration": 4.16 }, { "text": "the file system node has a built-in file", "start": 417.599, "duration": 4.481 }, { "text": "system module called FS it can read", "start": 419.84, "duration": 3.759 }, { "text": "write and delete files on the file", "start": 422.08, "duration": 3.44 }, { "text": "system among other things and it can", "start": 423.599, "duration": 3.6 }, { "text": "also do things in a blocking or", "start": 425.52, "duration": 3.959 }, { "text": "non-blocking way allow me to explain", "start": 427.199, "duration": 4.361 }, { "text": "that by showing you an example first", "start": 429.479, "duration": 4.481 }, { "text": "create a file on the file system called", "start": 431.56, "duration": 4.52 }, { "text": "hello.txt and then add whatever text you", "start": 433.96, "duration": 4.56 }, { "text": "want inside of it in our JavaScript code", "start": 436.08, "duration": 4.2 }, { "text": "we'll import two functions from the file", "start": 438.52, "duration": 4.04 }, { "text": "system module called read file and read", "start": 440.28, "duration": 4.4 }, { "text": "file sync anytime you see a function", "start": 442.56, "duration": 4.56 }, { "text": "that ends in sync think blocking or in", "start": 444.68, "duration": 3.799 }, { "text": "other words it will need to finish all", "start": 447.12, "duration": 3.0 }, { "text": "of its work before any any of your other", "start": 448.479, "duration": 3.641 }, { "text": "code can run we can read a text file in", "start": 450.12, "duration": 4.079 }, { "text": "node by simply passing the path to that", "start": 452.12, "duration": 4.759 }, { "text": "file and we'll specify the encoding as", "start": 454.199, "duration": 4.921 }, { "text": "utf8 now reading a file might take a", "start": 456.879, "duration": 3.841 }, { "text": "while especially if it's a very large", "start": 459.12, "duration": 3.079 }, { "text": "file and what you'll notice here when we", "start": 460.72, "duration": 3.479 }, { "text": "run our code is that the second console", "start": 462.199, "duration": 3.84 }, { "text": "log won't run until after that file has", "start": 464.199, "duration": 3.921 }, { "text": "been read luckily you can make your code", "start": 466.039, "duration": 4.081 }, { "text": "non-blocking by refactoring this to a", "start": 468.12, "duration": 4.32 }, { "text": "callback with read file we pass the same", "start": 470.12, "duration": 4.079 }, { "text": "first two arguments and then add a", "start": 472.44, "duration": 3.759 }, { "text": "callback function as the third argument", "start": 474.199, "duration": 3.601 }, { "text": "inside the function we can access an", "start": 476.199, "duration": 4.0 }, { "text": "error object if the operation fails", "start": 477.8, "duration": 4.28 }, { "text": "or when successful the actual text from", "start": 480.199, "duration": 3.96 }, { "text": "the file the super cool thing about this", "start": 482.08, "duration": 3.799 }, { "text": "is that even though the console log to", "start": 484.159, "duration": 3.641 }, { "text": "the text file comes first in our script", "start": 485.879, "duration": 3.401 }, { "text": "it's not the thing that gets executed", "start": 487.8, "duration": 3.32 }, { "text": "first node registers the call back", "start": 489.28, "duration": 3.599 }, { "text": "executes the rest of the script and then", "start": 491.12, "duration": 3.32 }, { "text": "finally runs the call back when the file", "start": 492.879, "duration": 3.481 }, { "text": "has been read so that gives us two", "start": 494.44, "duration": 3.28 }, { "text": "different ways to read a file but", "start": 496.36, "duration": 2.6 }, { "text": "there's actually one other way we could", "start": 497.72, "duration": 3.12 }, { "text": "go about this and that's using a promise", "start": 498.96, "duration": 3.84 }, { "text": "based solution promises are also", "start": 500.84, "duration": 3.84 }, { "text": "asynchronous and non-blocking and they", "start": 502.8, "duration": 3.44 }, { "text": "tend to produce much cleaner code when", "start": 504.68, "duration": 3.479 }, { "text": "compared to callbacks notice how in this", "start": 506.24, "duration": 4.04 }, { "text": "example we're importing file from the", "start": 508.159, "duration": 4.041 }, { "text": "promises namespace this gives us a", "start": 510.28, "duration": 3.48 }, { "text": "function that returns a promise when", "start": 512.2, "duration": 3.319 }, { "text": "called if you're using the latest", "start": 513.76, "duration": 3.32 }, {

"text": "bleeding edge version of node you could", "start": 515.519, "duration": 3.241 }, { "text": "potentially use this function with top", "start": 517.08, "duration": 3.24 }, { "text": "level a weight which means you can use a", "start": 518.76, "duration": 3.32 }, { "text": "weight to resolve the promise here at", "start": 520.32, "duration": 3.839 }, { "text": "the top of the script however since", "start": 522.08, "duration": 3.8 }, { "text": "we're currently using node version 12", "start": 524.159, "duration": 3.401 }, { "text": "we'll go ahead and wrap this in an async", "start": 525.88, "duration": 3.84 }, { "text": "function and this async await syntax", "start": 527.56, "duration": 3.76 }, { "text": "will make your code much easier to read", "start": 529.72, "duration": 3.28 }, { "text": "especially when you have multiple async", "start": 531.32, "duration": 3.88 }, { "text": "calls in the same function okay so now", "start": 533.0, "duration": 3.6 }, { "text": "that you know how to read files I want", "start": 535.2, "duration": 3.28 }, { "text": "to backtrack a little bit and talk about", "start": 536.6, "duration": 3.4 }, { "text": "this require function that you've seen", "start": 538.48, "duration": 4.08 }, { "text": "me use in the past couple examples step", "start": 540.0, "duration": 5.2 }, { "text": "seven modules a module is nothing more", "start": 542.56, "duration": 4.56 }, { "text": "than a Javascript file that exports its", "start": 545.2, "duration": 3.72 }, { "text": "code note has a bunch of built-in", "start": 547.12, "duration": 3.959 }, { "text": "modules like fs and events that we've", "start": 548.92, "duration": 3.56 }, { "text": "already looked at and there's a long", "start": 551.079, "duration": 3.361 }, { "text": "list of other modules beyond that the", "start": 552.48, "duration": 3.56 }, { "text": "traditional way to import a module in", "start": 554.44, "duration": 3.639 }, { "text": "node is to use this require function but", "start": 556.04, "duration": 3.919 }, { "text": "a quick side note on that first because", "start": 558.079, "duration": 4.041 }, { "text": "node recently added support for ES", "start": 559.959, "duration": 4.481 }, { "text": "modules which Ed the import export", "start": 562.12, "duration": 4.52 }, { "text": "syntax most node.js code out there", "start": 564.44, "duration": 4.079 }, { "text": "written in vanilla JavaScript still uses", "start": 566.64, "duration": 3.48 }, { "text": "require so it's very important for you", "start": 568.519, "duration": 3.88 }, { "text": "to know as a node.js developer and if", "start": 570.12, "duration": 4.24 }, { "text": "all that's confusing to you well all I", "start": 572.399, "duration": 3.68 }, { "text": "can say is welcome to the JavaScript", "start": 574.36, "duration": 3.32 }, { "text": "world let's look at how we can use", "start": 576.079, "duration": 3.481 }, { "text": "modules in our own codebase create a new", "start": 577.68, "duration": 3.96 }, { "text": "file to serve as your module then go", "start": 579.56, "duration": 4.0 }, { "text": "into your index.js file create a", "start": 581.64, "duration": 3.92 }, { "text": "variable for the module and then import", "start": 583.56, "duration": 4.2 }, { "text": "it using require when you console log it", "start": 585.56, "duration": 3.519 }, { "text": "you'll notice that it's currently just", "start": 587.76, "duration": 3.12 }, { "text": "an empty object in order to make a", "start": 589.079, "duration": 3.841 }, { "text": "module useful you need to export some", "start": 590.88, "duration": 4.32 }, { "text": "code from it in the modules file you can", "start": 592.92, "duration": 4.4 }, { "text": "reference this object with module.", "start": 595.2, "duration": 4.36 }, { "text": "exorts you can add new properties to the", "start": 597.32, "duration": 4.56 }, { "text": "object or redefine it as a new object in", "start": 599.56, "duration": 4.12 }, { "text": "either case whatever you add here will", "start": 601.88, "duration": 3.519 }, { "text": "now be available to use in the other", "start": 603.68, "duration": 3.92 }, { "text": "file and as you can see the object is no", "start": 605.399, "duration": 4.361 }, { "text": "longer empty when we console log it but", "start": 607.6, "duration": 3.6 }, { "text": "at some point you'll very likely want to", "start": 609.76, "duration": 2.88 }, { "text": "use somebody else's code out there in", "start": 611.2, "duration": 3.12 }, { "text": "the world and the primary place to do", "start": 612.64, "duration": 4.6 }, { "text": "that is via node package manager or npm", "start": 614.32, "duration": 4.639 }, { "text": "which was recently acquired by GitHub", "start": 617.24, "duration": 3.24 }, { "text": "which itself was recently acquired by", "start": 618.959, "duration": 3.361 }, { "text": "Microsoft when you installed node", "start": 620.48, "duration": 3.88 }, { "text": "earlier in the video it also installed", "start": 622.32, "duration": 4.24 }, { "text": "npm which is a tool you can use to", "start": 624.36, "duration": 4.159 }, { "text": "install remote packages to use in your", "start": 626.56, "duration": 3.719 }, { "text": "own code the first step we'll want to", "start": 628.519, "duration": 3.76 }, { "text": "take is to open the command line and run", "start": 630.279, "duration": 4.361 }, { "text": "npm and nit we'll use the Y flag to use", "start": 632.279, "duration": 4.281 }, { "text": "the default options and what you'll", "start": 634.64, "duration": 3.999 }, { "text": "notice is that it creates a package Json", "start": 636.56, "duration": 4.279 }, { "text": "file here in the root of the application", "start": 638.639, "duration": 3.921 }, { "text": "this file can contain metadata about", "start": 640.839, "duration": 3.721 }, { "text": "your project but most importantly it", "start": 642.56, "duration": 3.6 }, { "text": "keeps track of the dependencies that you", "start": 644.56, "duration": 3.24 }, { "text": "use here at this point we haven't", "start": 646.16, "duration": 3.359 }, { "text": "installed anything yet so let's go ahead", "start": 647.8, "duration": 3.36 }, { "text": "and change that by opening the command", "start": 649.519, "duration": 3.921 }, { "text": "line again and running npm install", "start": 651.16, "duration": 4.52 }, { "text": "Express Express is a minimal web", "start": 653.44, "duration": 3.839 }, { "text": "application framework and one of the", "start": 655.68, "duration": 3.599 }, { "text": "most popular third party node modules", "start": 657.279, "duration": 3.281 }, { "text": "after running the command you'll notice", "start": 659.279, "duration": 3.041 }, { "text": "a few things happened here in the", "start": 660.56, "duration": 4.079 }, { "text": "package Json file it added Express to", "start": 662.32, "duration": 4.12 }, { "text": "the dependencies and pegged it to a", "start": 664.639, "duration": 3.481 }, { "text": "specific version this dependencies", "start": 666.44, "duration": 3.44 }, { "text": "object allows you to manage multiple", "start": 668.12, "duration": 3.32 }, { "text": "dependencies in a project and then", "start": 669.88, "duration": 2.92 }, { "text": "reinstall them all at once on a", "start": 671.44, "duration": 3.12 }, { "text": "different system now the actual raw", "start": 672.8, "duration": 3.479 }, { "text": "source code for the dependency lives in", "start": 674.56, "duration": 3.6 }, { "text": "this node modules directory you should", "start": 676.279, "duration": 3.481 }, { "text": "never have to modify code in the node", "start": 678.16, "duration": 3.32 }, { "text": "modules directory if you find yourself", "start": 679.76, "duration": 3.16 }, { "text": "writing code in here you're probably", "start": 681.48, "duration": 2.88 }, { "text": "doing it wrong that's because the", "start": 682.92, "duration": 3.32 }, { "text": "package Json controls how this directory", "start": 684.36, "duration": 4.159 }, { "text": "is built it fetches your remote packages", "start": 686.24, "duration": 4.36 }, { "text": "Saves The Source here and that process", "start": 688.519, "duration": 3.801 }, { "text": "should be able to be repeated on any", "start": 690.6, "duration": 3.32 }, { "text": "system now that we have this package", "start": 692.32, "duration": 3.48 }, { "text": "installed we can import it by name in", "start": 693.92, "duration": 3.84 }, { "text": "our JavaScript code in this case we", "start": 695.8, "duration": 4.12 }, { "text": "simply require Express and now we've", "start": 697.76, "duration": 3.36 }, { "text": "reached the point where we're ready to", "start": 699.92, "duration": 3.0 }, { "text": "put these seven steps together to build", "start": 701.12, "duration": 3.88 }, { "text": "a real full stack application and deploy", "start": 702.92, "duration": 4.039 }, { "text": "it to the cloud what we're building here", "start": 705.0, "duration": 3.8 }, { "text": "is actually just your typical full stack", "start": 706.959, "duration": 4.041 }, { "text": "web application our server will live on", "start": 708.8, "duration": 4.599 }, { "text": "a URL and when a user makes a request to", "start": 711.0, "duration": 4.639 }, { "text": "this URL in the browser the server will", "start": 713.399, "duration": 4.68 }, { "text": "respond with some HTML in our code we'll", "start": 715.639, "duration": 4.401 }, { "text": "first create an instance of an Express", "start": 718.079, "duration": 4.2 }, { "text": "app an Express app allows us to create", "start": 720.04, "duration": 4.359 }, { "text": "different URLs and endpoints that a user", "start": 722.279, "duration": 3.921 }, { "text": "can navigate to in the browser and then", "start": 724.399, "duration": 3.801 }, { "text": "we Define code for the server to handle", "start": 726.2, "duration": 3.6 }, { "text": "those requests now I don't want to get", "start": 728.2, "duration": 3.639 }, { "text": "too deep into HTTP but when the user", "start": 729.8, "duration": 4.039 }, { "text": "navigates to a URL in the browser it's", "start": 731.839, "duration": 3.761 }, { "text": "what's known as a git request which", "start": 733.839, "duration": 3.281 }, { "text": "means they're requesting some data on", "start": 735.6, "duration": 3.799 }, { "text": "the server and not trying to modify or", "start": 737.12, "duration": 3.959 }, { "text": "update anything on the server with", "start": 739.399, "duration": 3.44 }, { "text": "Express we can set up an endpoint like", "start": 741.079, "duration": 4.2 }, { "text": "that by calling app.get and then the", "start": 742.839, "duration": 4.56 }, { "text": "first argument is the URL that the user", "start": 745.279, "duration": 4.041 }, { "text": "will navigate to in this case we just", "start": 747.399, "duration": 4.321 }, { "text": "use a forward slash for the root URL but", "start": 749.32, "duration": 4.079 }, { "text": "feel free to create multiple Pages for", "start": 751.72, "duration": 3.919 }, { "text": "your web app by creating different URLs", "start": 753.399, "duration": 3.961 }, { "text": "the second argument here is our callback", "start": 755.639, "duration": 3.361 }, { "text": "function you can think of every request", "start": 757.36, "duration": 3.8 }, { "text": "to this URL as an event and then you", "start": 759.0, "duration": 4.199 }, { "text": "handle that event with this function an", "start": 761.16, "duration": 3.76 }, { "text": "Express gives us two parameters to make", "start": 763.199, "duration": 4.561 }, { "text": "use of the request and the response the", "start": 764.92, "duration": 4.599 }, { "text": "request is the incoming data from the", "start": 767.76, "duration": 3.84 }, { "text": "user in this example we don't really",

"start": 769.519, "duration": 4.281 }, { "text": "need to parse any data from the request", "start": 771.6, "duration": 3.4 }, { "text": "however in many cases you might want to", "start": 773.8, "duration": 2.96 }, { "text": "look at the headers or the body of the", "start": 775.0, "duration": 4.32 }, { "text": "request to authenticate a user or", "start": 776.76, "duration": 4.199 }, { "text": "understand what the user is trying to do", "start": 779.32, "duration": 3.199 }, { "text": "at this point we need to implement the", "start": 780.959, "duration": 3.641 }, { "text": "code to handle the request what we want", "start": 782.519, "duration": 4.361 }, { "text": "to do is read some HTML from our file", "start": 784.6, "duration": 4.4 }, { "text": "system and then send it back down to the", "start": 786.88, "duration": 4.04 }, { "text": "browser as you can see here I'm creating", "start": 789.0, "duration": 4.639 }, { "text": "a file called home.html with just some", "start": 790.92, "duration": 6.039 }, { "text": "generic HTML markup inside in our source", "start": 793.639, "duration": 5.401 }, { "text": "code we can then import read file from", "start": 796.959, "duration": 4.281 }, { "text": "node's file system module just like we", "start": 799.04, "duration": 5.4 }, { "text": "did earlier we'll read the file use utf8", "start": 801.24, "duration": 5.36 }, { "text": "encoding then in our callback function", "start": 804.44, "duration": 4.0 }, { "text": "here we'll have access to the HTML", "start": 806.6, "duration": 4.16 }, { "text": "string and we can send a response back", "start": 808.44, "duration": 4.639 }, { "text": "down to the client by calling response.", "start": 810.76, "duration": 4.68 }, { "text": "send and also if there's an error in the", "start": 813.079, "duration": 4.241 }, { "text": "call back we can handle that by sending", "start": 815.44, "duration": 4.36 }, { "text": "a response with a status code of 500", "start": 817.32, "duration": 5.0 }, { "text": "which means a server error so the user", "start": 819.8, "duration": 3.8 }, { "text": "knows that something went wrong on the", "start": 822.32, "duration": 3.36 }, { "text": "server and that's all there is to it we", "start": 823.6, "duration": 4.239 }, { "text": "now have a way to send HTML from the", "start": 825.68, "duration": 4.24 }, { "text": "server to the client now we just need to", "start": 827.839, "duration": 3.841 }, { "text": "tell our Express app to start listening", "start": 829.92, "duration": 3.919 }, { "text": "to incoming requests we do that by", "start": 831.68, "duration": 4.159 }, { "text": "defining a port which will normally come", "start": 833.839, "duration": 4.161 }, { "text": "from a node environment variable then we", "start": 835.839, "duration": 4.601 }, { "text": "call app. listen with that port and when", "start": 838.0, "duration": 4.32 }, { "text": "it starts up we console log that the app", "start": 840.44, "duration": 4.48 }, { "text": "is available on Local Host 3000 you can", "start": 842.32, "duration": 4.36 }, { "text": "start it up by opening the command line", "start": 844.92, "duration": 3.159 }, { "text": "and running node with the current", "start": 846.68, "duration": 3.519 }, { "text": "working directory if you go ahead and", "start": 848.079, "duration": 3.601 }, { "text": "open it in the browser you should see", "start": 850.199, "duration": 4.161 }, { "text": "your HTML return back to you now there", "start": 851.68, "duration": 3.88 }, { "text": "is one important thing you should know", "start": 854.36, "duration": 2.839 }, { "text": "at this point and that's that callbacks", "start": 855.56, "duration": 3.12 }, { "text": "can be very difficult to work with", "start": 857.199, "duration": 2.921 }, { "text": "especially as your app grows in", "start": 858.68, "duration": 3.64 }, { "text": "complexity it often leads to a state", "start": 860.12, "duration": 4.0 }, { "text": "known as callback hell where you have a", "start": 862.32, "duration": 3.16 }, { "text": "bunch of callbacks nested within", "start": 864.12, "duration": 3.32 }, { "text": "callbacks within more callbacks and so", "start": 865.48, "duration": 4.68 }, { "text": "on a great way to code like this is to", "start": 867.44, "duration": 4.8 }, { "text": "use promises instead of callbacks and", "start": 870.16, "duration": 3.679 }, { "text": "that's very easy to do in node.js", "start": 872.24, "duration": 4.68 }, { "text": "instead of importing read file from FS", "start": 873.839, "duration": 6.0 }, { "text": "we'll import it from fs. promises we can", "start": 876.92, "duration": 4.88 }, { "text": "make our callback function async and", "start": 879.839, "duration": 3.24 }, { "text": "then we can write the response in a", "start": 881.8, "duration": 3.08 }, { "text": "single line of Code by saying response", "start": 883.079, "duration": 3.961 }, { "text": "send and then await the operation to", "start": 884.88, "duration": 4.16 }, { "text": "read file that's much more concise and", "start": 887.04, "duration": 3.799 }, { "text": "readable but it's especially useful when", "start": 889.04, "duration": 3.68 }, { "text": "you have multiple async operations to", "start": 890.839, "duration": 4.081 }, { "text": "handle in a single request so now that", "start": 892.72, "duration": 3.88 }, { "text": "we've built a nodejs app how do we", "start": 894.92, "duration": 3.32 }, { "text": "deploy it to the cloud so people can", "start": 896.6, "duration": 3.12 }, { "text": "actually use it there's a bunch of", "start": 898.24, "duration": 2.839 }, { "text": "different ways we could do it but an", "start": 899.72, "duration": 3.239 }, { "text": "easy and free way is with Google app", "start": 901.079, "duration": 3.88 }, { "text": "engine app engine has what's known as a", "start": 902.959, "duration": 4.161 }, { "text": "standard environment for node.js up to", "start": 904.959, "duration": 4.521 }, { "text": "version 12 and what that does is provide", "start": 907.12, "duration": 4.079 }, { "text": "you with a server in the cloud that", "start": 909.48, "duration": 3.479 }, { "text": "scales automatically based on the", "start": 911.199, "duration": 3.64 }, { "text": "incoming traffic to your app it's", "start": 912.959, "duration": 3.641 }, { "text": "incredibly easy to set up but you first", "start": 914.839, "duration": 3.56 }, { "text": "need to have a Google Cloud platform", "start": 916.6, "duration": 4.039 }, { "text": "account and also the Google Cloud", "start": 918.399, "duration": 3.88 }, { "text": "command line tools installed on your", "start": 920.639, "duration": 3.801 }, { "text": "local system once you have that done you", "start": 922.279, "duration": 3.881 }, { "text": "can simply go into your source code and", "start": 924.44, "duration": 4.879 }, { "text": "create an app.yaml file this file is to", "start": 926.16, "duration": 4.84 }, { "text": "configure your Cloud Server the only", "start": 929.319, "duration": 2.921 }, { "text": "thing we need at this point is to", "start": 931.0, "duration": 4.48 }, { "text": "specify a runtime of node.js version 12", "start": 932.24, "duration": 4.959 }, { "text": "app engine will run your code by looking", "start": 935.48, "duration": 3.76 }, { "text": "in the package Json file for a start", "start": 937.199, "duration": 4.281 }, { "text": "script so let's go in there and Define a", "start": 939.24, "duration": 4.039 }, { "text": "start script that runs node in the", "start": 941.48, "duration": 3.479 }, { "text": "current working directory to start our", "start": 943.279, "duration": 3.761 }, { "text": "Express app from there we can simply", "start": 944.959, "duration": 4.401 }, { "text": "open the command line and run gcloud app", "start": 947.04, "duration": 4.239 }, { "text": "deploy that'll take a minute and then it", "start": 949.36, "duration": 3.8 }, { "text": "will give you a URL where you can access", "start": 951.279, "duration": 3.48 }, { "text": "your app publicly on the web", "start": 953.16, "duration": 3.64 }, { "text": "congratulations you're now a full stack", "start": 954.759, "duration": 5.32 }, { "text": "Cloud architect", "start": 956.8, "duration": 4.839 }, { "text": "if this video helped you please like And", "start": 960.079, "duration": 3.12 }, { "text": "subscribe and if you really want to dive", "start": 961.639, "duration": 3.481 }, { "text": "deep into node.js and express consider", "start": 963.199, "duration": 4.241 }, { "text": "becoming a pro member at fireship iio I", "start": 965.12, "duration": 3.719 }, { "text": "have a whole bunch of advanced content", "start": 967.44, "duration": 3.12 }, { "text": "covering real world use cases with these", "start": 968.839, "duration": 3.8 }, { "text": "Technologies thanks for watching and I", "start": 970.56, "duration": 5.4 }, { "text": "will see you in the next one", "start": 972.639, "duration": 9.09 }, { "text": "[Music]", "start": 975.96, "duration": 5.769 }]