

Hono.js Installation

STEP-BY-STEP PROCESS

NOTE: Make sure that you already installed Node.js as well as the Node Package Manager (NPM) before proceeding to the installation process of Hono.js.

STEP 1

Open your command prompt/terminal

STEP 2

Use the following "create-hono" command.

```
npm create hono@latest my-app
```

STEP 3

After entering the command, you will be asked which template you would like to use. Select the ***nodejs*** by pressing the down-arrow key.

STEP 4

You will be asked ***"Do you want to install project dependencies?"***, just type ***Y*** and press enter

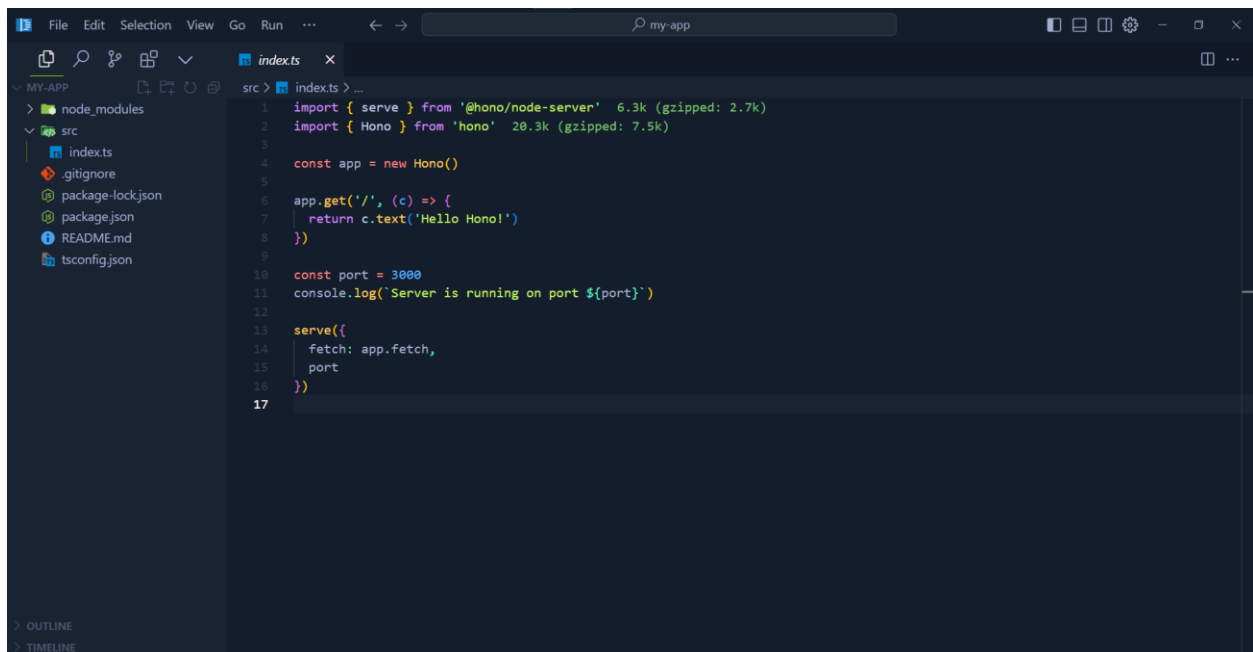
STEP 5

Use the following command to proceed to your workspace

```
> cd my-app  
> code .
```

STEP 6

Now you will be redirected to your Hono.js application, this is what it would look like:

A screenshot of the Visual Studio Code editor interface. The left sidebar shows a file explorer with a project named 'MY-APP'. Inside 'MY-APP', there is a 'src' directory containing an 'index.ts' file, which is currently selected and open in the main editor. The 'index.ts' file contains the following code:

```
1 import { serve } from '@hono/node-server' 6.3k (gzipped: 2.7k)  
2 import { Hono } from 'hono' 20.3k (gzipped: 7.5k)  
3  
4 const app = new Hono()  
5  
6 app.get('/', (c) => {  
7   return c.text('Hello Hono!')  
8 })  
9  
10 const port = 3000  
11 console.log(`Server is running on port ${port}`)  
12  
13 serve({  
14   fetch: app.fetch,  
15   port  
16 })  
17
```

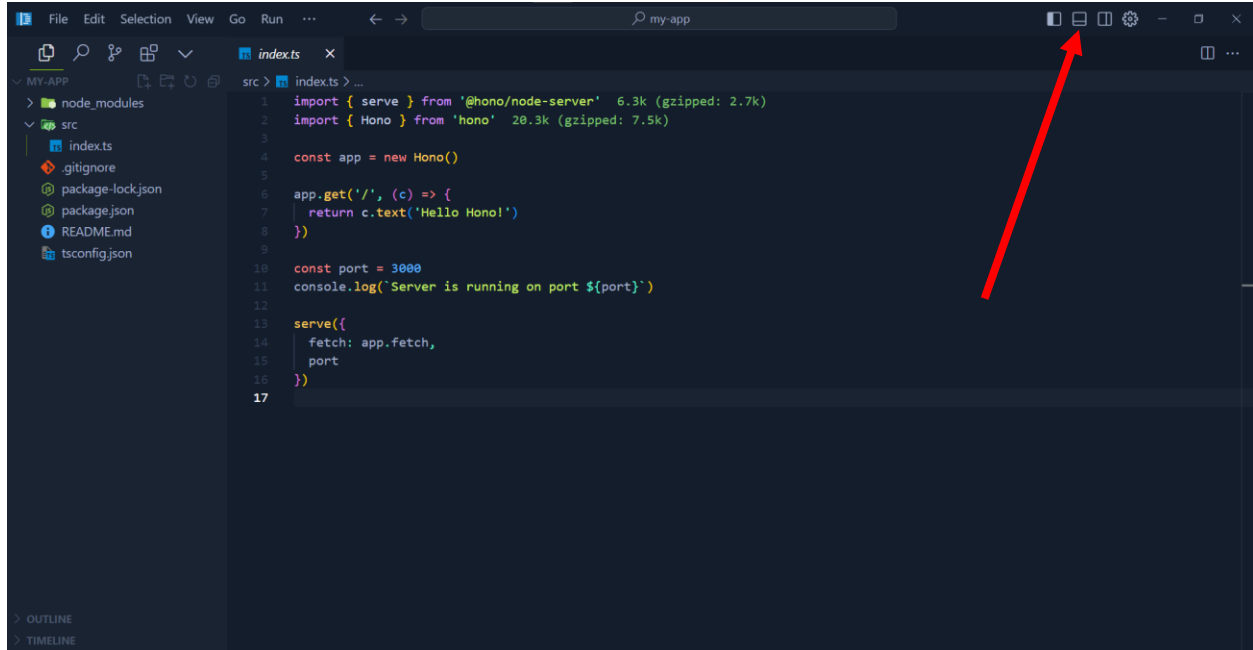
The editor has a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, and a search icon. The bottom status bar shows 'OUTLINE' and 'TIMELINE' tabs.

STEP 7

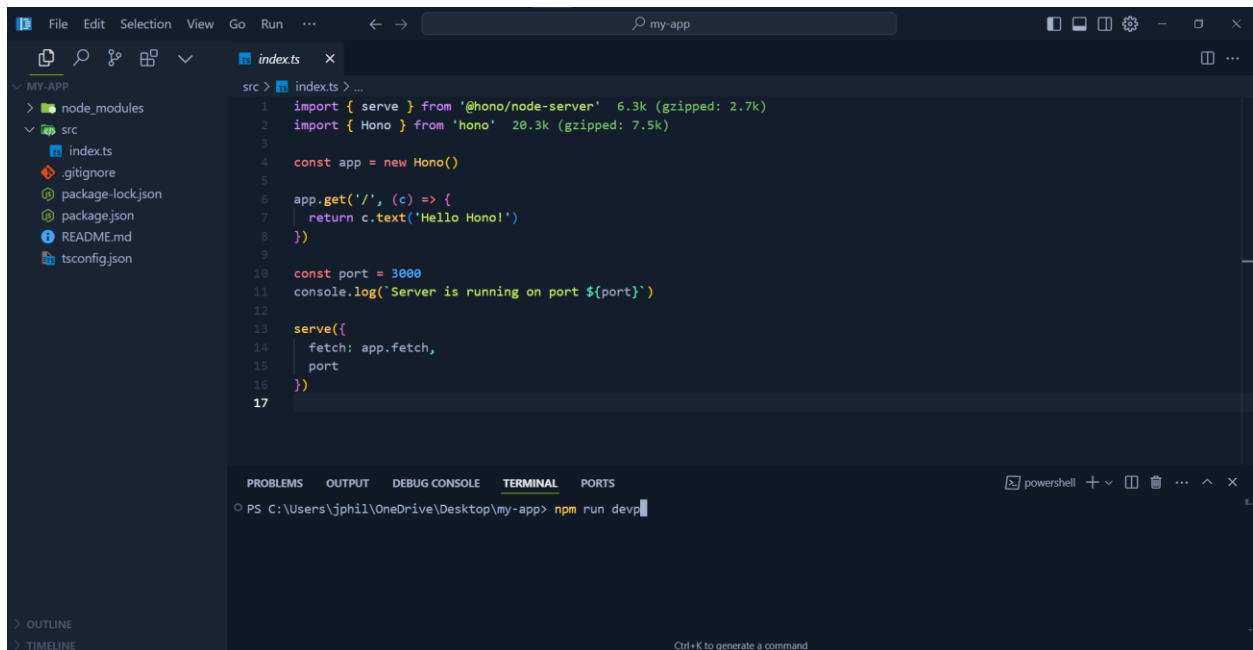
To run your Hono application, just visit the terminal and type the following command:

```
npm run dev
```

Click here to open your terminal:



After clicking the toggle button, the terminal will show at the bottom of your screen. After that, enter the command given above.



STEP 8

After all that, go to your API Testing Tool and enter this URL:

<http://localhost:3000/>

To verify that your Hono Application is good and running, you will see a text saying “Hello Hono!”

< Happy Coding! />