

The screenshot shows the Chrome DevTools interface with the 'Sources' tab selected. A red box highlights the 'node.js' file in the list of scripts. Another red box highlights the 'node' entry in the left sidebar. A third red box highlights the 'NodeJS Main Context' dropdown in the bottom-left corner.

The code editor displays a file named 'node.js' with the following content:

```
5 const path = require("path");
6 const fs = require("fs");
7 const port = process.argv[2] || 8033;
8
9 const server = http.createServer(function (request, response) {
10
11   const uri = url.parse(request.url).pathname;
12   let filename = path.join(process.cwd(), uri);
13
14   fs.exists(filename, function (exists) {
15     if (!exists) {
16       response.writeHead(404, {"Content-Type": "text/plain"});
17       console.log('node.js: 404 Not Found');
18       response.write("404 Not Found\n");
19       response.end();
20     }
21   });
22
23   if (fs.statSync(filename).isDirectory()) {
24     response.writeHead(301, {"Location": uri + "/"});
25     response.end();
26   } else {
27     response.writeHead(200, {"Content-Type": "text/html"});
28     response.end(fs.readFileSync(filename));
29   }
30
31   request.on("end", function () {
32     fs.close(fd, function () {
33       if (err) throw err;
34       console.log("File has been served, closing connection...");
35     });
36   });
37
38 });
39
40 module.exports = server;
```

The code is paused at line 17, which contains a call to `console.log`. The status bar at the bottom indicates the pause reason: "Paused on a JavaScript breakpoint".

The 'Threads' panel on the right shows the main thread is active, and the 'node' thread is paused. The 'Call Stack' shows the stack trace leading to the current breakpoint. The 'Scope' and 'Local' panels show the variable `exists` with the value `false`.

The bottom navigation bar includes tabs for 'Console' and 'Rendering', and a dropdown for 'NodeJS Main Context'.

The bottom address bar shows the URL: `/Users/shospodarets/Dev/Projects/GitHub/malyw.github.io/demos/nodejs-debugging-in-chrome-devtools/node.js:40`.

At the very bottom, a message reads: "Static file server running at => <http://localhost:8033>".