

Navbar

Coding Addict

A screenshot of a web browser window. The top part shows a light blue header area with the text "Coding Addict" on the left and a hamburger menu icon on the right. Below this is a large, empty white rectangular area. At the bottom, the browser's developer tools are open, showing the "Elements" tab. The DOM tree displays the following structure:

```
<!DOCTYPE html>
<html lang="en">
  <head>...</head>
  <body>
    <!-- <h1>navbar project</h1> -->
    <nav>
      <div class="nav-center">
        <!-- nav header -->
        <div class="nav-header">...</div> flex
        <!-- links -->
        <ul class="links"> == $0
          <li>...</li>
```

The "flex" and "==" classes are highlighted with a light blue background. The "==" class is also highlighted with a light blue background. The "==" class is also highlighted with a light blue background.

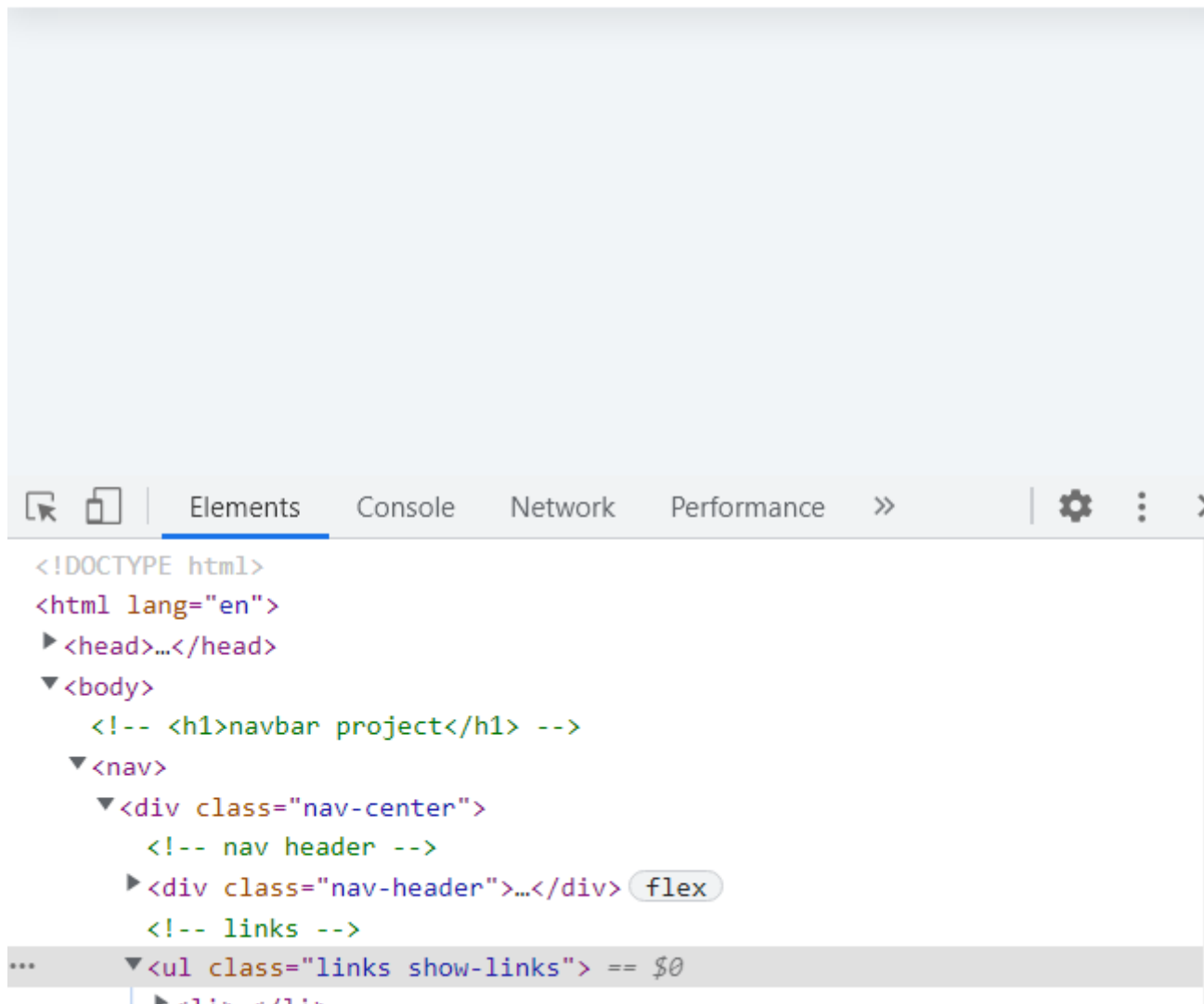


Home

About

Projects

Contact



Sidebar



 **aside.sidebar** 533.6 × 406.4

  | Elements Console Network Performance >> |   >

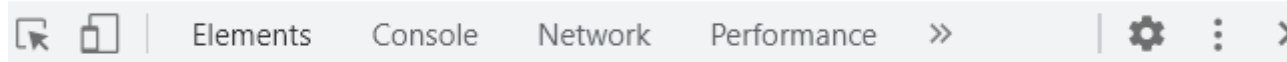
```
<!DOCTYPE html>
<html lang="en">
  <head>...</head>
  ...▼ <body> == $0
    <!-- <h1>sidebar project</h1> -->
    <button class="sidebar-toggle">...</button>
    <aside class="sidebar">...</aside> grid
    <!-- javascript -->
    <script src="app.js"></script>
    <!-- Code injected by live-server -->
    <script type="text/javascript">...</script>
  </body>
</html>
```

Home

About

Projects

Contact



```
<!DOCTYPE html>
<html lang="en">
  <head>...</head>
```

```
  <body> == $0
```

```
    <!-- <h1>sidebar project</h1> -->
    <button class="sidebar-toggle">...</button>
    <aside class="sidebar show-sidebar">...</aside> grid
    <!-- javascript -->
    <script src="app.js"></script>
    <!-- Code detected by Blue console -->
```