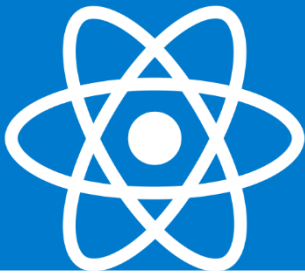




# React JS

#React Notes

# | Theme



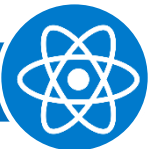
# Create New Project

```
npm install react react-dom ri × + v
D:\code\react_code>create-react-app myreact_theme

Creating a new React app in D:\code\react_code\myreact_theme.

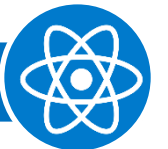
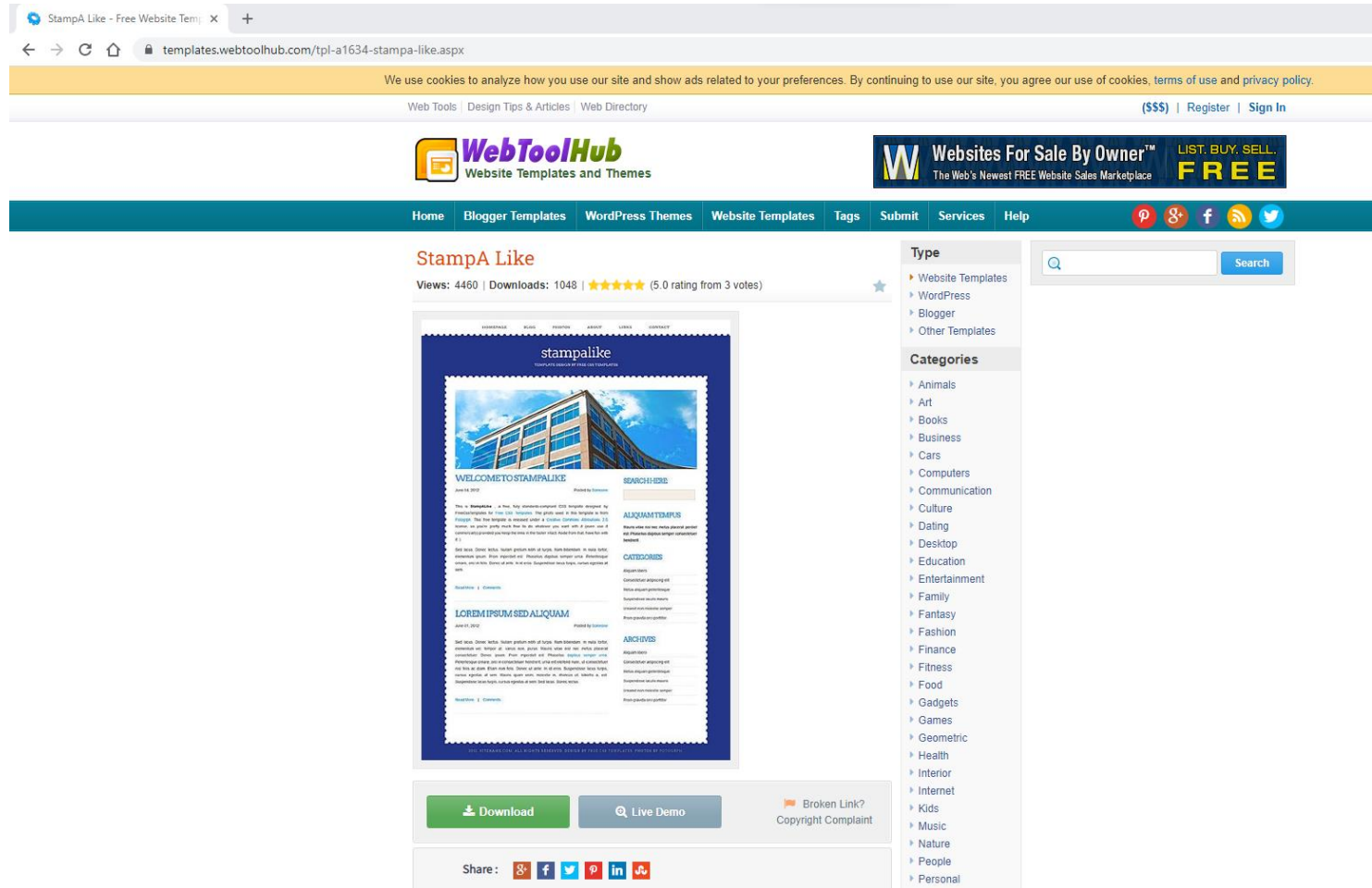
Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts with cra-template...

[██████████] / idealTree:express: timing idealTree:node_modules/express Completed in 79ms
```

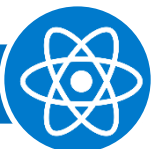
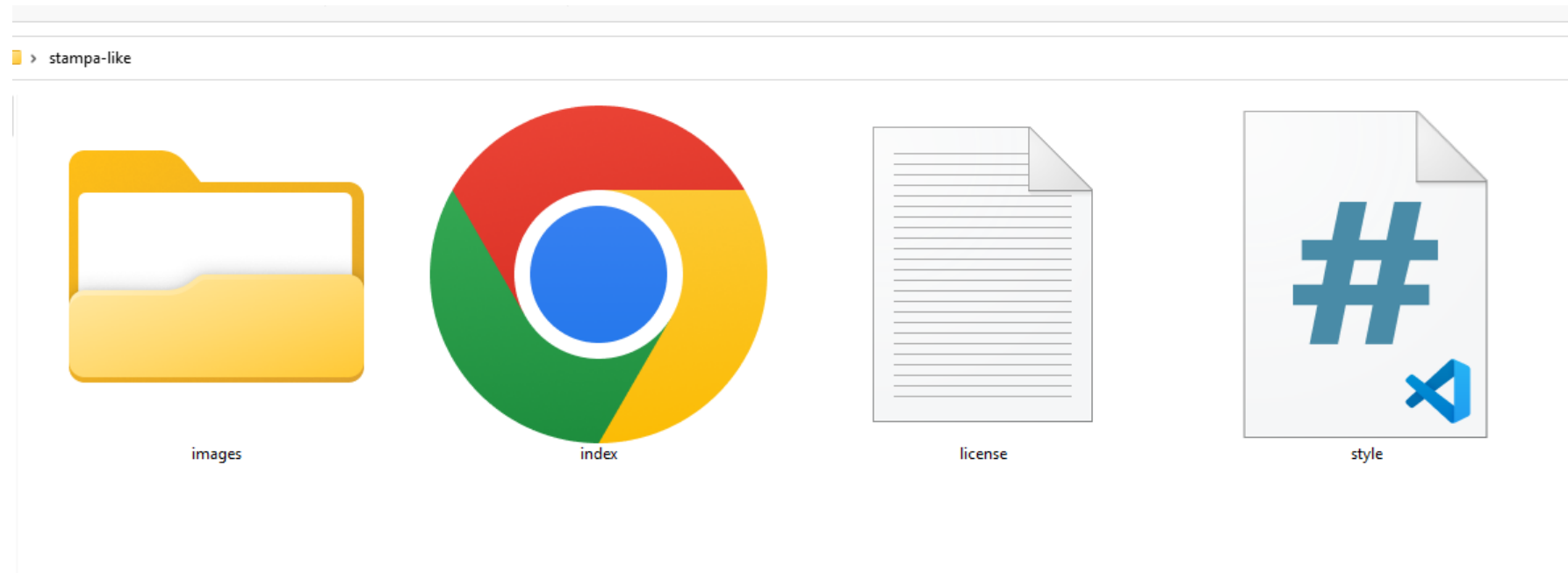


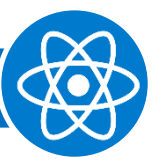
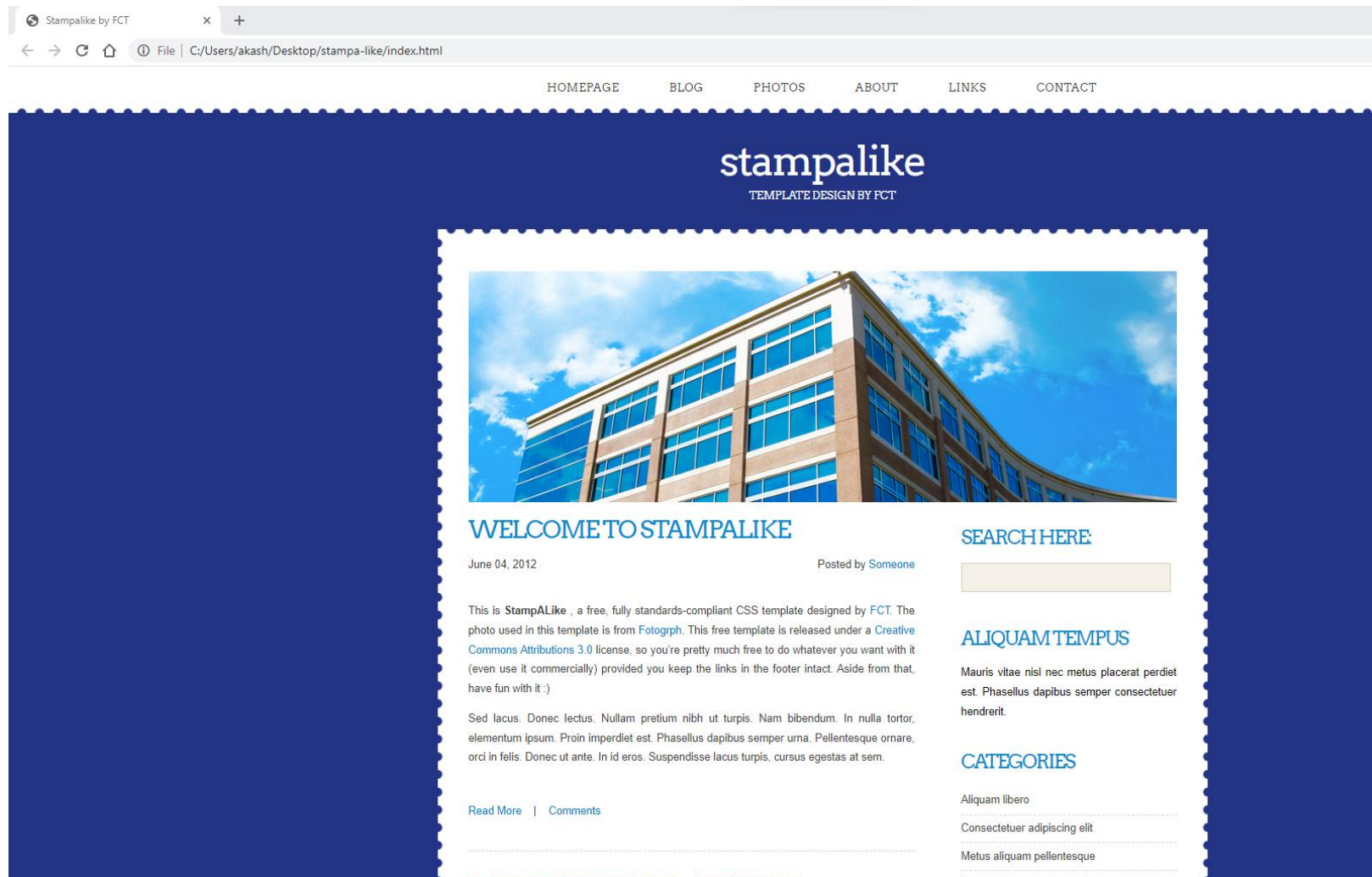
# Theme URL

- <https://templates.webtoolhub.com/tpl-a1634-stampa-like.aspx>

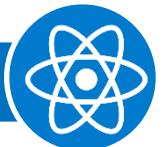
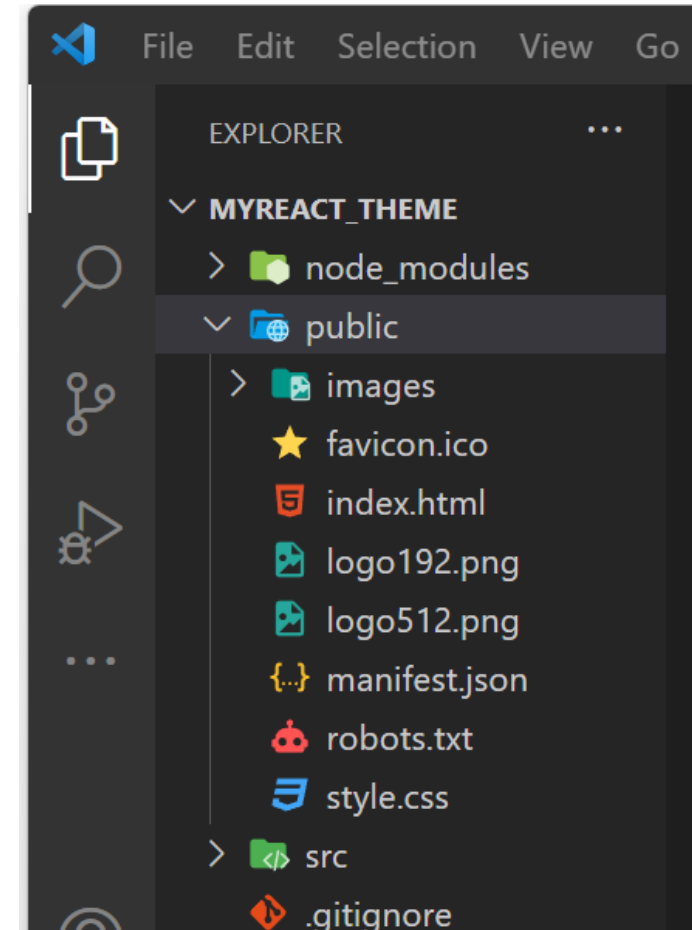
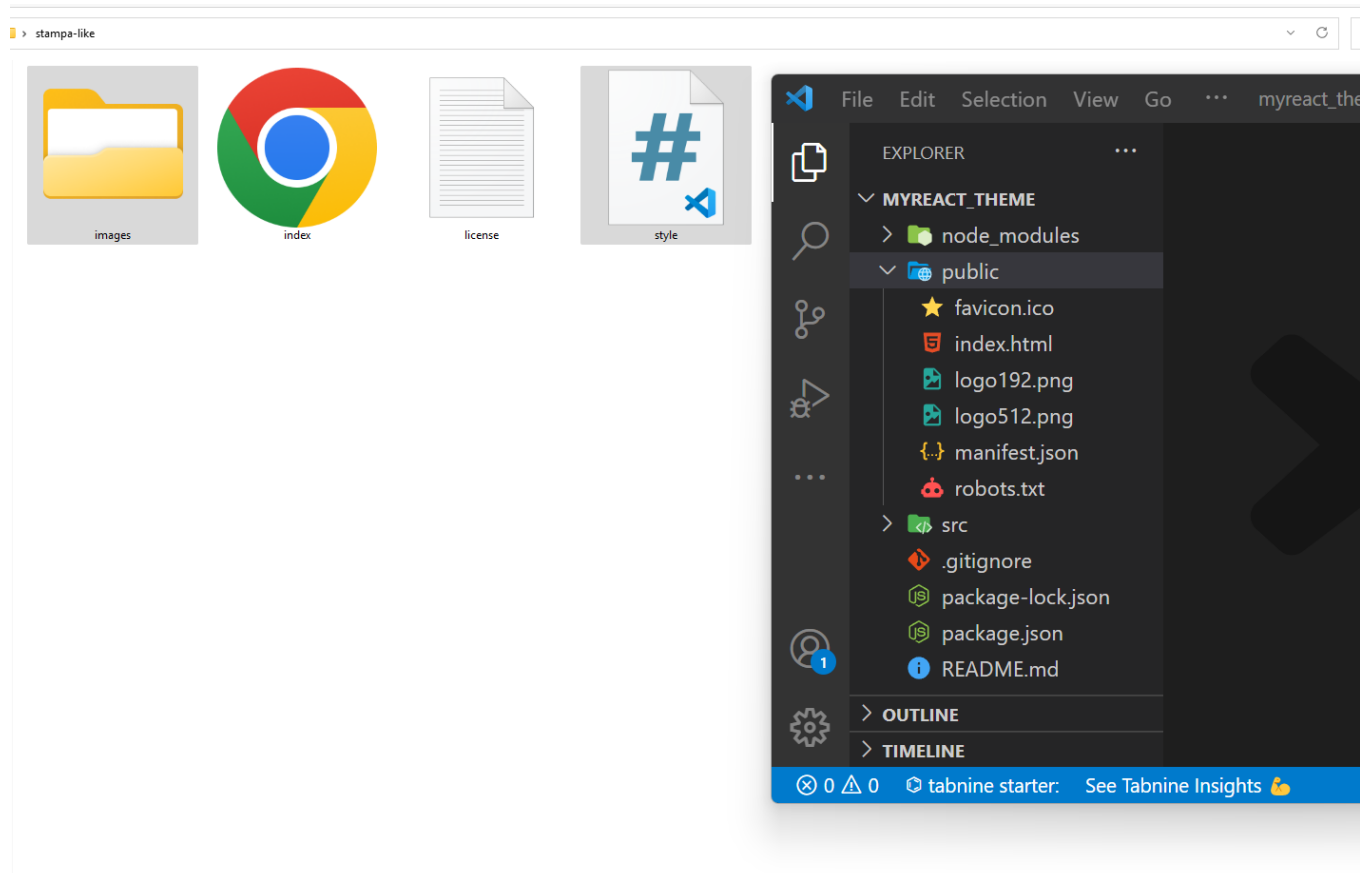


# Theme Files





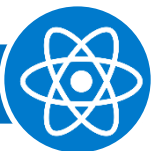
# Copy Css and Image in Public



# Head Tag

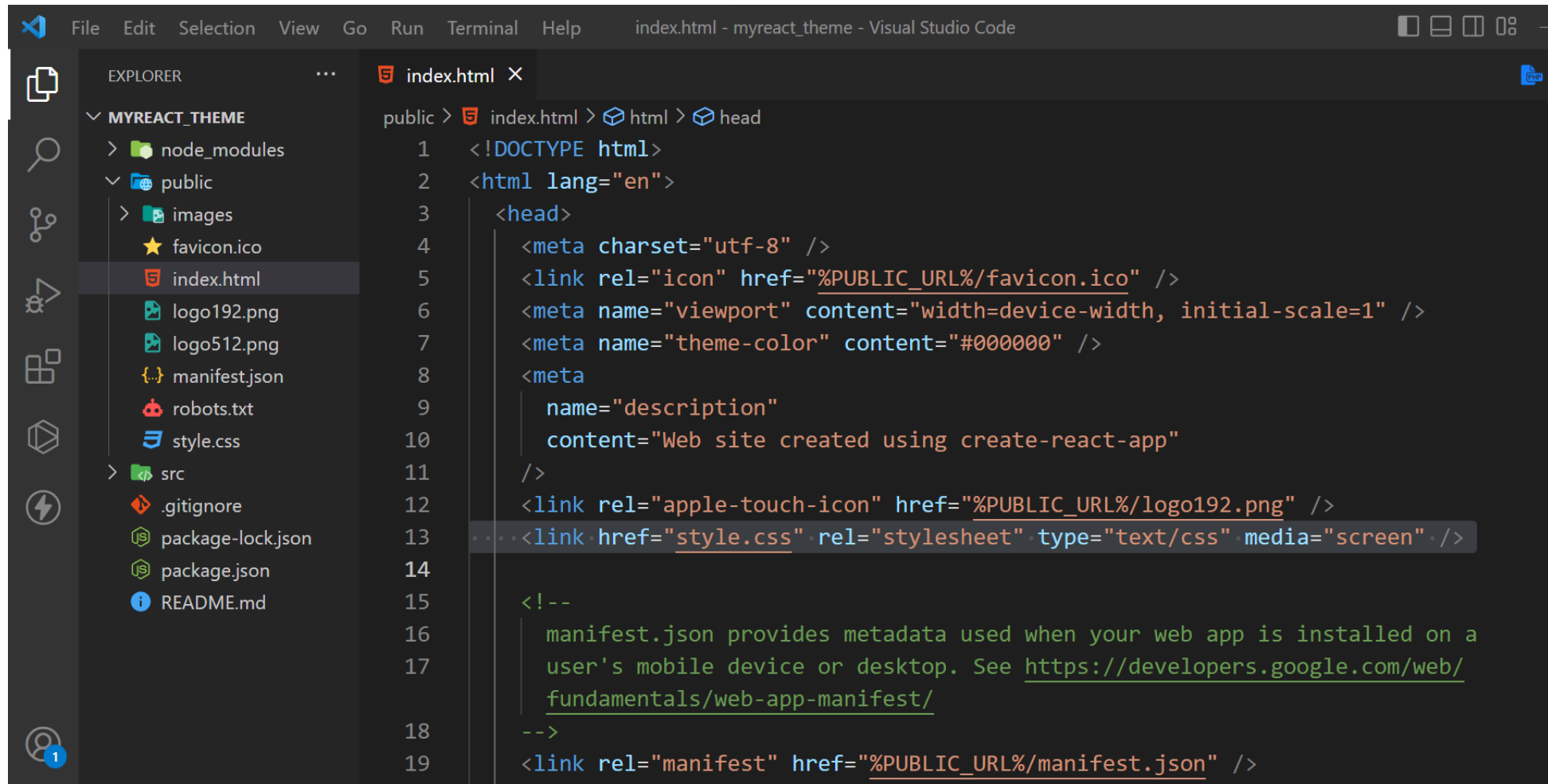
- Copy Template Head Tag Code in React Index.html File

```
CAUsers\akash\Desktop\stampa-like\index.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
index.html
4  http://www.freecsstemplates.org
5  Released for free under a Creative Commons Attribution 2.5 License
6
7  Name      : StampALike
8  Description: A two-column, fixed-width design with dark color scheme.
9  Version   : 1.0
10 Released  : 20120528
11
12 -->
13 <html xmlns="http://www.w3.org/1999/xhtml">
14 <head>
15 <meta name="keywords" content="" />
16 <meta name="description" content="" />
17 <meta http-equiv="content-type" content="text/html; charset=utf-8" />
18 <title>Stampalike by FCT</title>
19 <link href="http://fonts.googleapis.com/css?family=Arvo" rel="stylesheet" type="t
20 <link href="http://fonts.googleapis.com/css?family=Coda:400,800" rel="stylesheet"
21 <link href="style.css" rel="stylesheet" type="text/css" media="screen" />
22 </head>
23 <body>
```



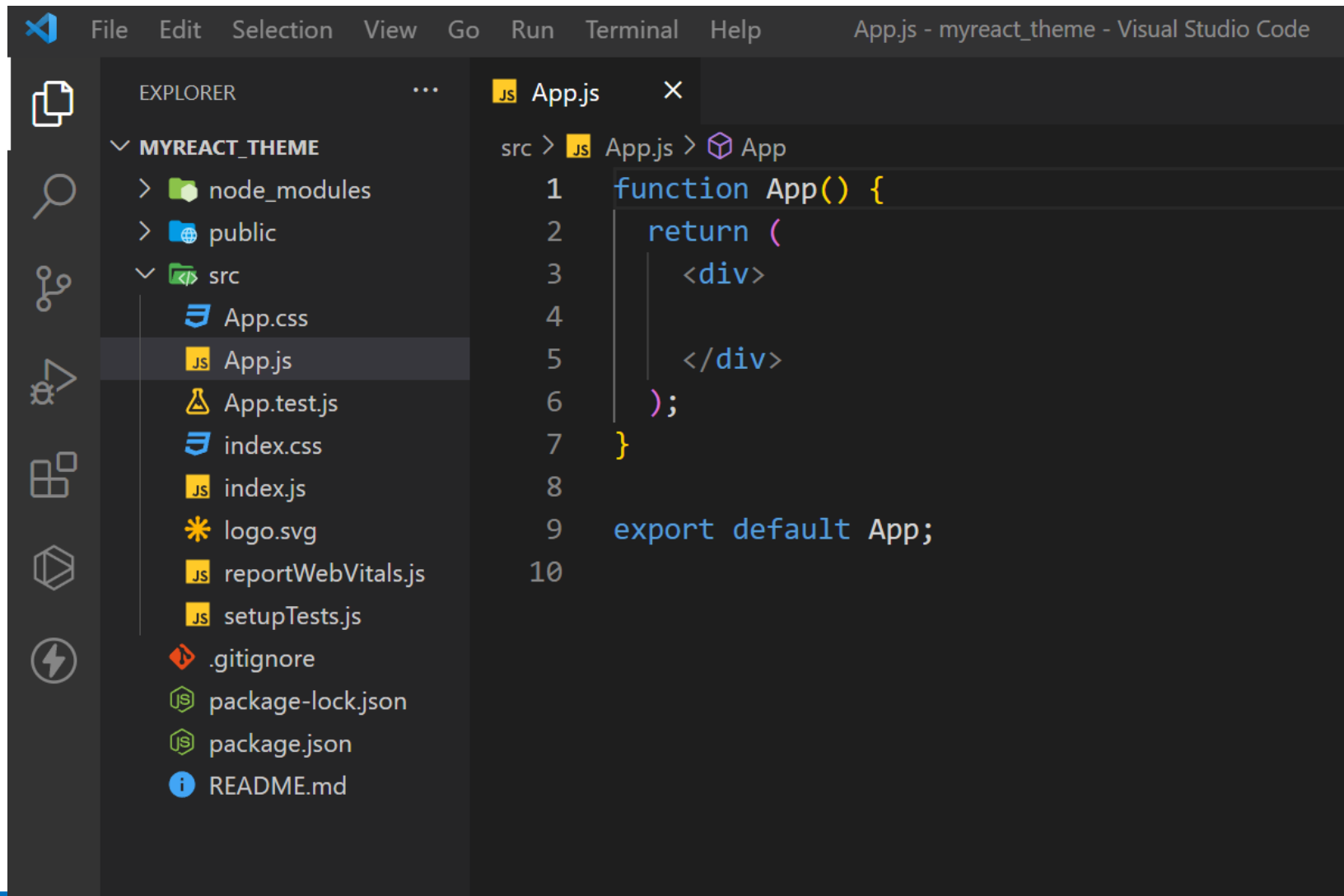


# Copy Reference of CSS & JS in index.html



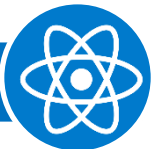
```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="utf-8" />
5     <link rel="icon" href="%PUBLIC_URL%/favicon.ico" />
6     <meta name="viewport" content="width=device-width, initial-scale=1" />
7     <meta name="theme-color" content="#000000" />
8     <meta
9       name="description"
10      content="Web site created using create-react-app"
11    />
12    <link rel="apple-touch-icon" href="%PUBLIC_URL%/logo192.png" />
13    <link href="style.css" rel="stylesheet" type="text/css" media="screen" />
14
15    <!--
16      manifest.json provides metadata used when your web app is installed on a
17      user's mobile device or desktop. See https://developers.google.com/web/
18      fundamentals/web-app-manifest/
19    -->
20    <link rel="manifest" href="%PUBLIC_URL%/manifest.json" />
```

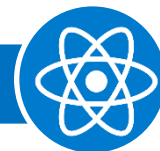




The image shows a Visual Studio Code editor window with the title bar "App.js - myreact\_theme - Visual Studio Code". The Explorer sidebar on the left displays a project structure for "MYREACT\_THEME" with folders "node\_modules", "public", and "src". The "src" folder is expanded, showing files: "App.css", "App.js" (selected), "App.test.js", "index.css", "index.js", "logo.svg", "reportWebVitals.js", "setupTests.js", ".gitignore", "package-lock.json", "package.json", and "README.md". The main editor area shows the content of "App.js" with the following code:

```
src > JS App.js > App
1  function App() {
2      return (
3          <div>
4
5          </div>
6      );
7  }
8
9  export default App;
10
```

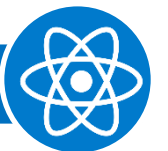




# Copy Body Tag HTML Code

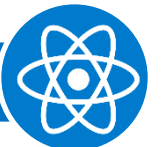
- Copy Code Between <body></body>

```
CA\Users\akash\Desktop\stampalike\index.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
index.html
16 <meta name="description" content="" />
17 <meta http-equiv="content-type" content="text/html; charset=utf-8" />
18 <title>Stampalike by FCT</title>
19 <link href="http://fonts.googleapis.com/css?family=Arvo" rel="stylesheet" type="text/css" />
20 <link href="http://fonts.googleapis.com/css?family=Coda:400,800" rel="stylesheet" type="text/css" />
21 <link href="style.css" rel="stylesheet" type="text/css" media="screen" />
22 </head>
23 <body>
24 <div id="menu-wrapper">
25 <div id="menu">
26 <ul>
27 <li class="current_page_item"><a href="#">Homepage</a></li>
28 <li><a href="#">Blog</a></li>
29 <li><a href="#">Photos</a></li>
30 <li><a href="#">About</a></li>
31 <li><a href="#">Links</a></li>
32 <li><a href="#">Contact</a></li>
33 </ul>
34 </div>
35 <!-- end #menu -->
36 </div>
37 <div id="header-wrapper">
38 <div id="header">
39 <div id="logo">
40 <h1><a href="#">StampALike</a></h1>
41 <p>Template design by <a href="http://www.freecsstemplates.org">FCT</a></p>
42 </div>
43 </div>
44 </div>
45 <div id="wrapper">
46 <!-- end #header -->
47 <div id="page-bgtop"></div>
48 <div id="page">
49 <div></div>
50 <div id="content">
51 <div class="post">
52 <h2 class="title"><a href="#">Welcome to StampALike </a></h2>
53 <p class="meta"><span class="date">June 04, 2012</span><span class="posted">Posted by <a href="#">Someone</a></span></p>
54 <div style="clear: both;">&nbsp;</div>
55 <div class="entry">
56 <p>This is <strong>StampALike </strong> a free, fully standards-compliant CSS template designed by <a href="http://www.freecsstemplates.org">FCT</a></p>
```



# Paste Code between React Fragment

```
JS App.js ×
src > JS App.js > ...
1  import React from 'react'
2  function App() {
3    return (
4      <React.Fragment>
5
6
7      </React.Fragment>
8    );
9  }
10
11 export default App;
```

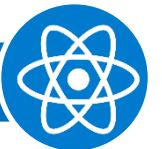


# Errors 😞

```
JS App.js 9+ X
src > JS App.js > App
1  import React from 'react'
2  function App() {
3    return (
4      <React.Fragment>
5
6      <div id="menu-wrapper">
7        <div id="menu">
8          <ul>
9            <li class="current_page_item"><a href="#">Homepage</a></li>
10           <li><a href="#">Blog</a></li>
11           <li><a href="#">Photos</a></li>
12           <li><a href="#">About</a></li>
13           <li><a href="#">Links</a></li>
14           <li><a href="#">Contact</a></li>
15         </ul>
16       </div>
17       <!-- end #menu -->
18     </div>
19     <div id="header-wrapper">
```

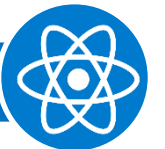
PROBLEMS 13 OUTPUT DEBUG CONSOLE TERMINAL COMMENTS

webpack compiled with 2 errors

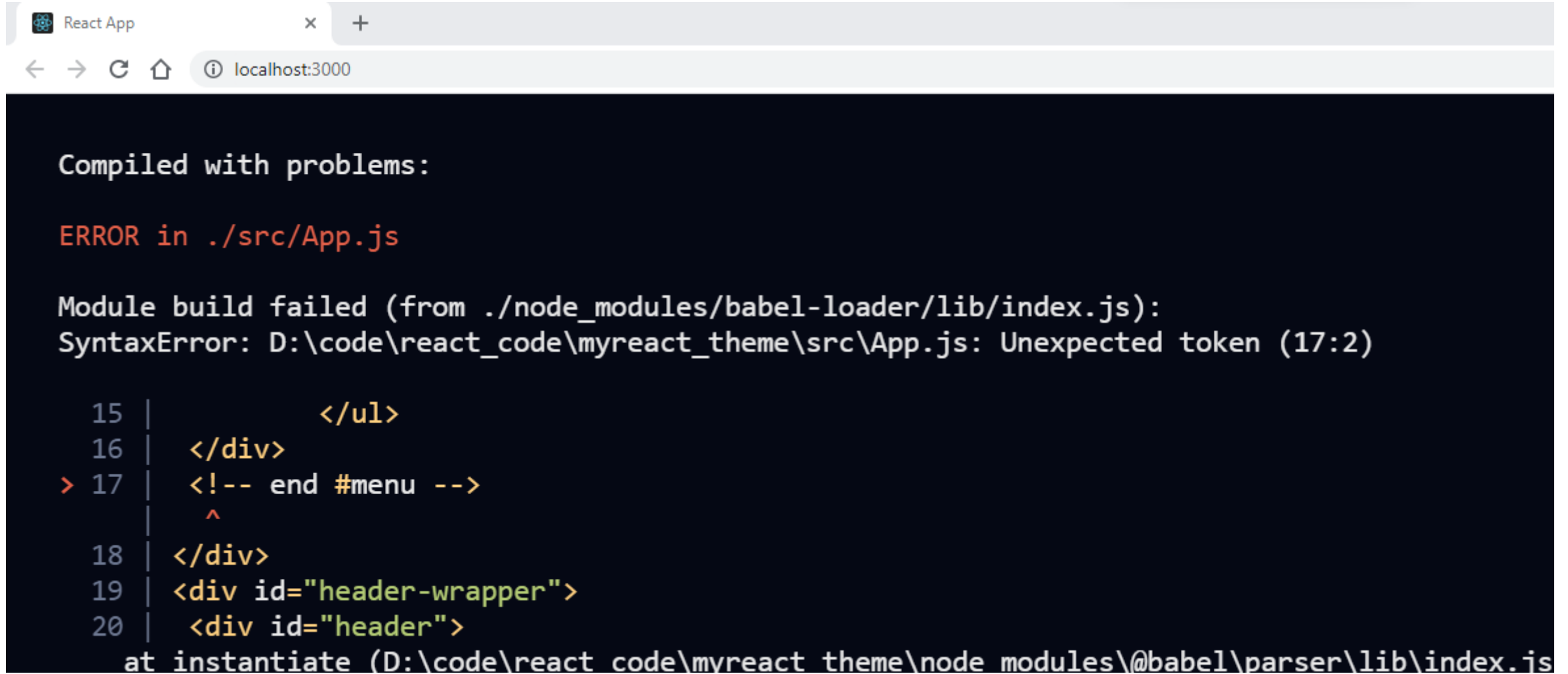


# Resolve below Points

- Remove HTML Comments
- Remove Inline Css Code
  - Style="
- Change Class With className
- Remove Value Attribute form Input



# Remove HTML Comments



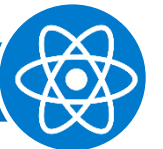
The screenshot shows a web browser window with a single tab titled 'React App'. The address bar displays 'localhost:3000'. The main content area has a dark background and shows a message: 'Compiled with problems:'. Below this, an error is displayed in red text: 'ERROR in ./src/App.js'. The error message continues: 'Module build failed (from ./node\_modules/babel-loader/lib/index.js): SyntaxError: D:\code\react\_code\myreact\_theme\src\App.js: Unexpected token (17:2)'. A code snippet is shown with line numbers 15 through 20. Line 15 is '</ul>', line 16 is '</div>', line 17 is '<!-- end #menu -->' with a red caret under the first hyphen, line 18 is '</div>', line 19 is '<div id="header-wrapper">', and line 20 is '<div id="header">'. At the bottom of the code block, it says 'at instantiate (D:\code\react\_code\myreact\_theme\node\_modules\@babel\parser\lib\index.js'.

```
Compiled with problems:

ERROR in ./src/App.js

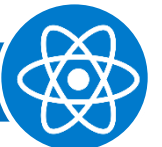
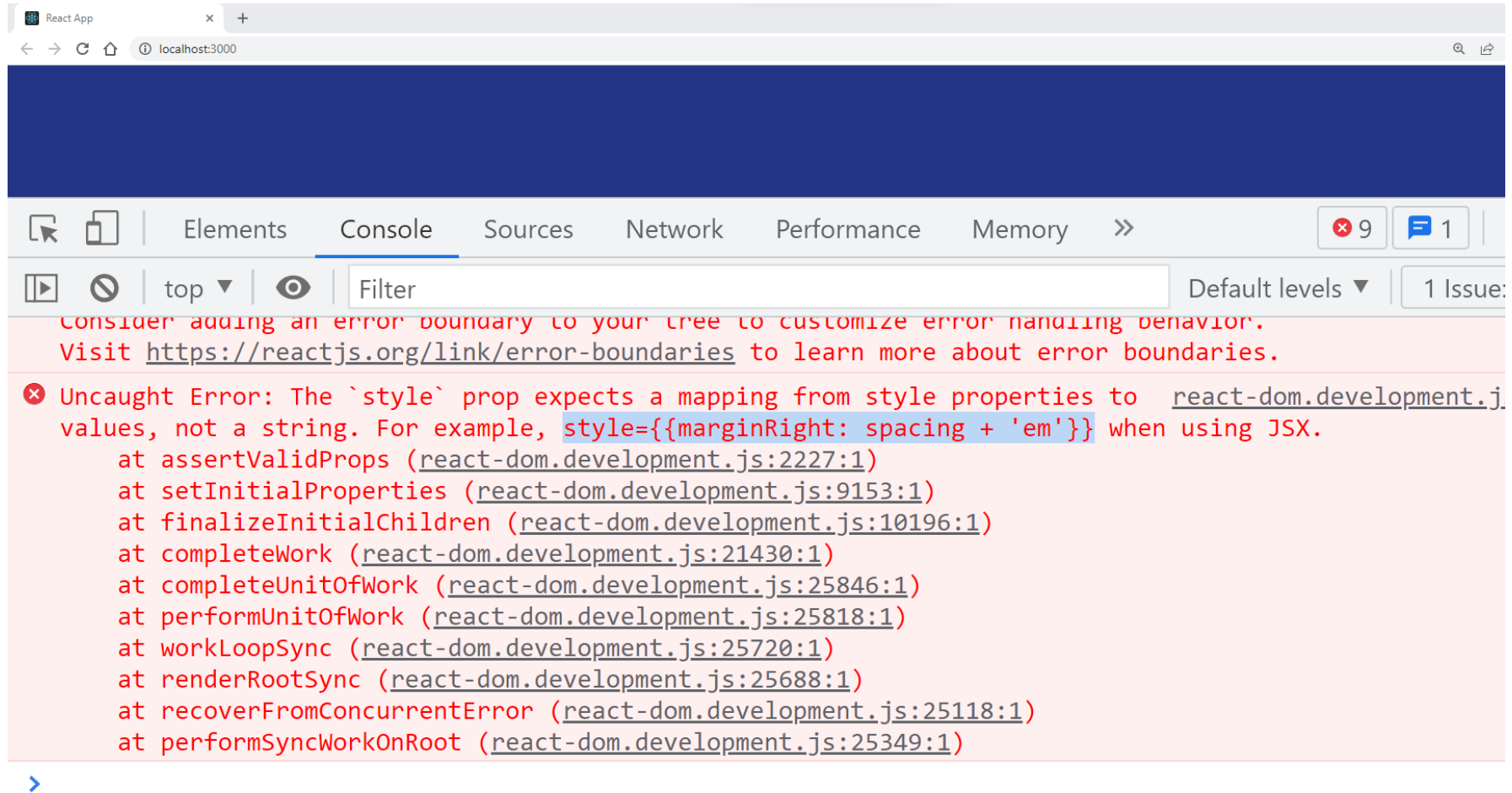
Module build failed (from ./node_modules/babel-loader/lib/index.js):
SyntaxError: D:\code\react_code\myreact_theme\src\App.js: Unexpected token (17:2)

   15 |         </ul>
   16 |     </div>
>  17 |     <!-- end #menu -->
      |         ^
   18 | </div>
   19 | <div id="header-wrapper">
   20 |   <div id="header">
      |
      at instantiate (D:\code\react_code\myreact_theme\node_modules\@babel\parser\lib\index.js
```

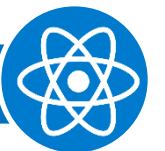
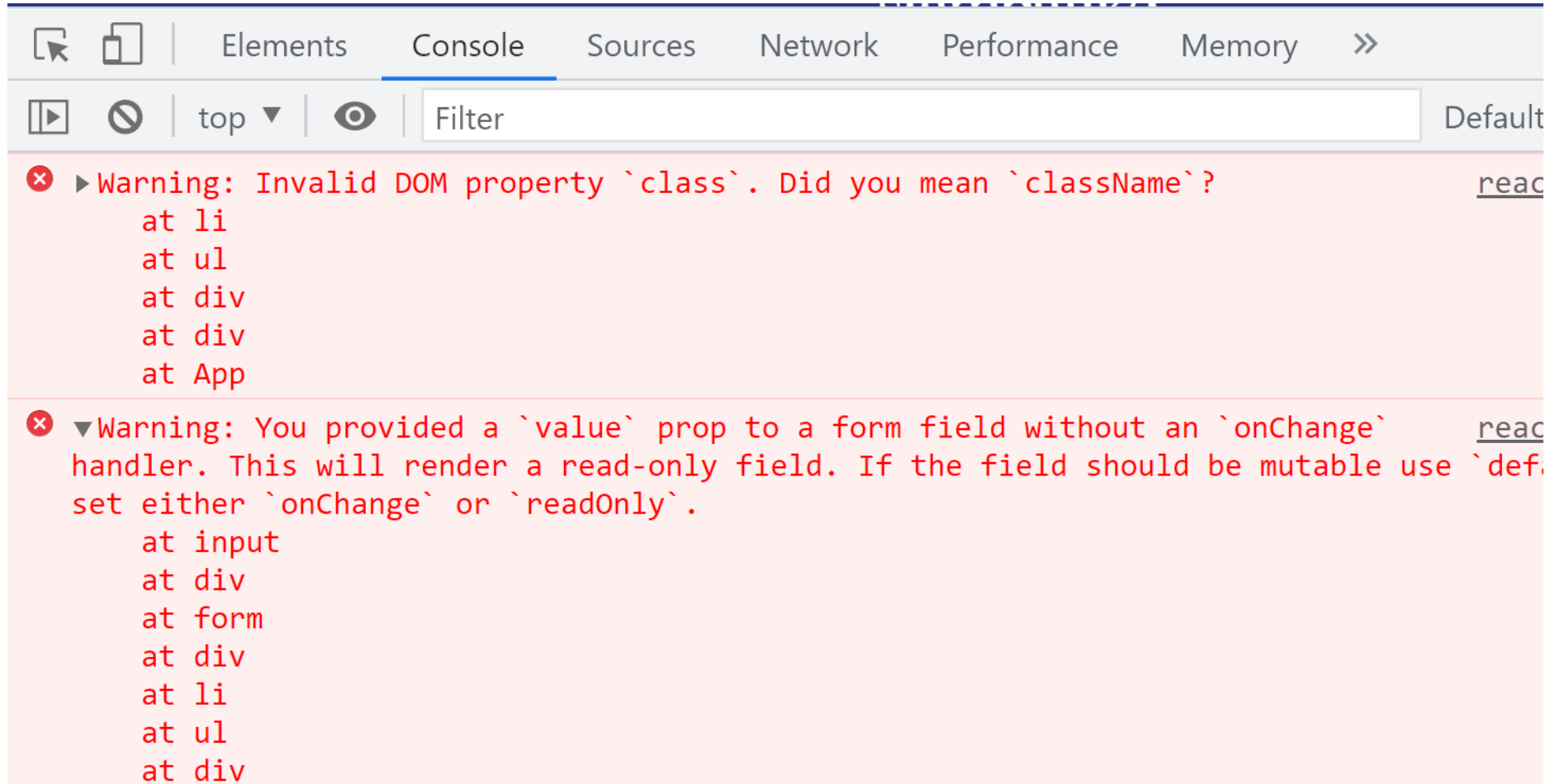




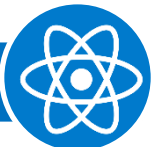
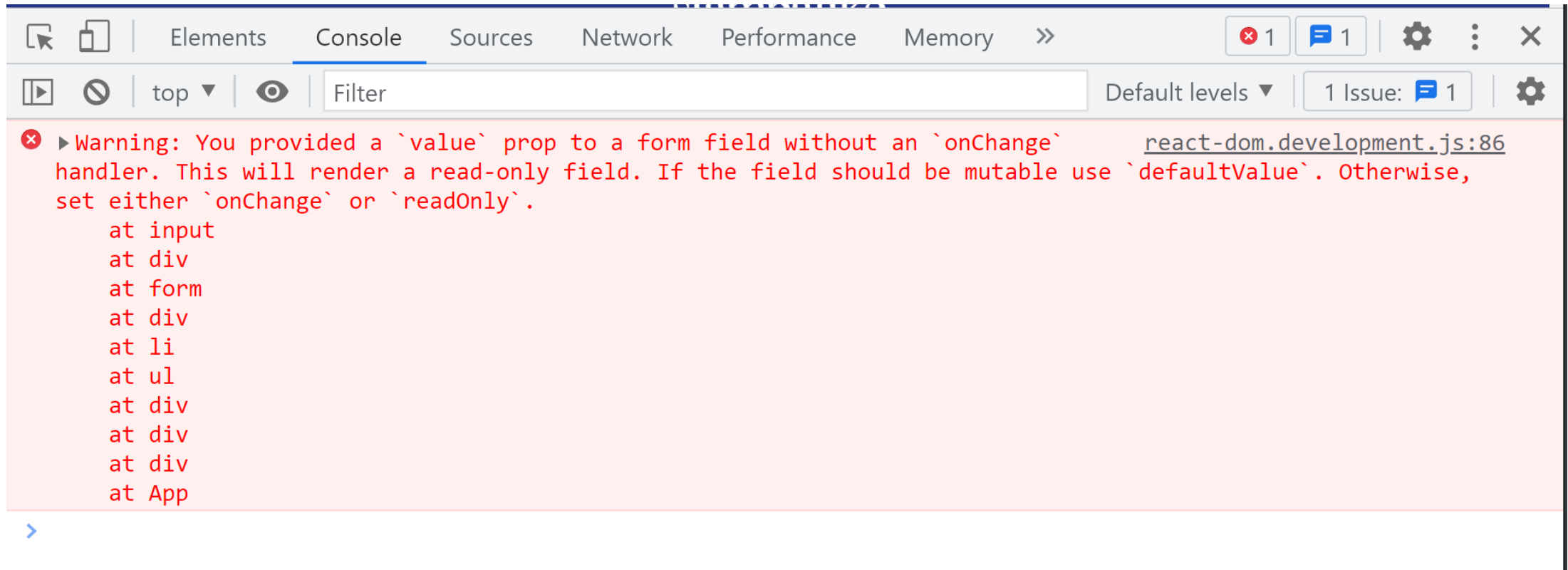
# Remove Inline Style



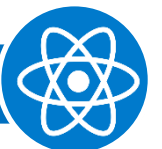
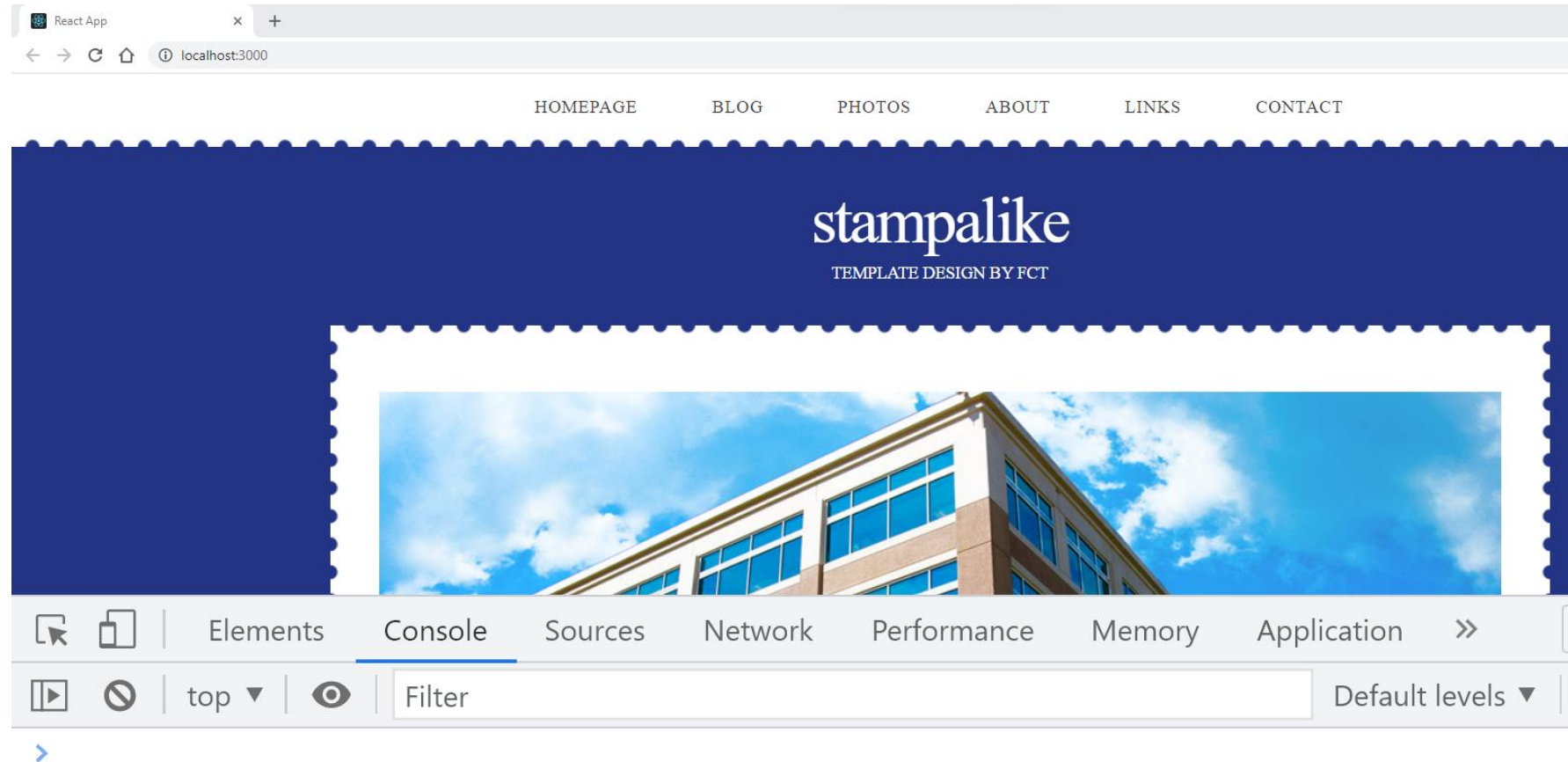
# Replace Class with ClassName

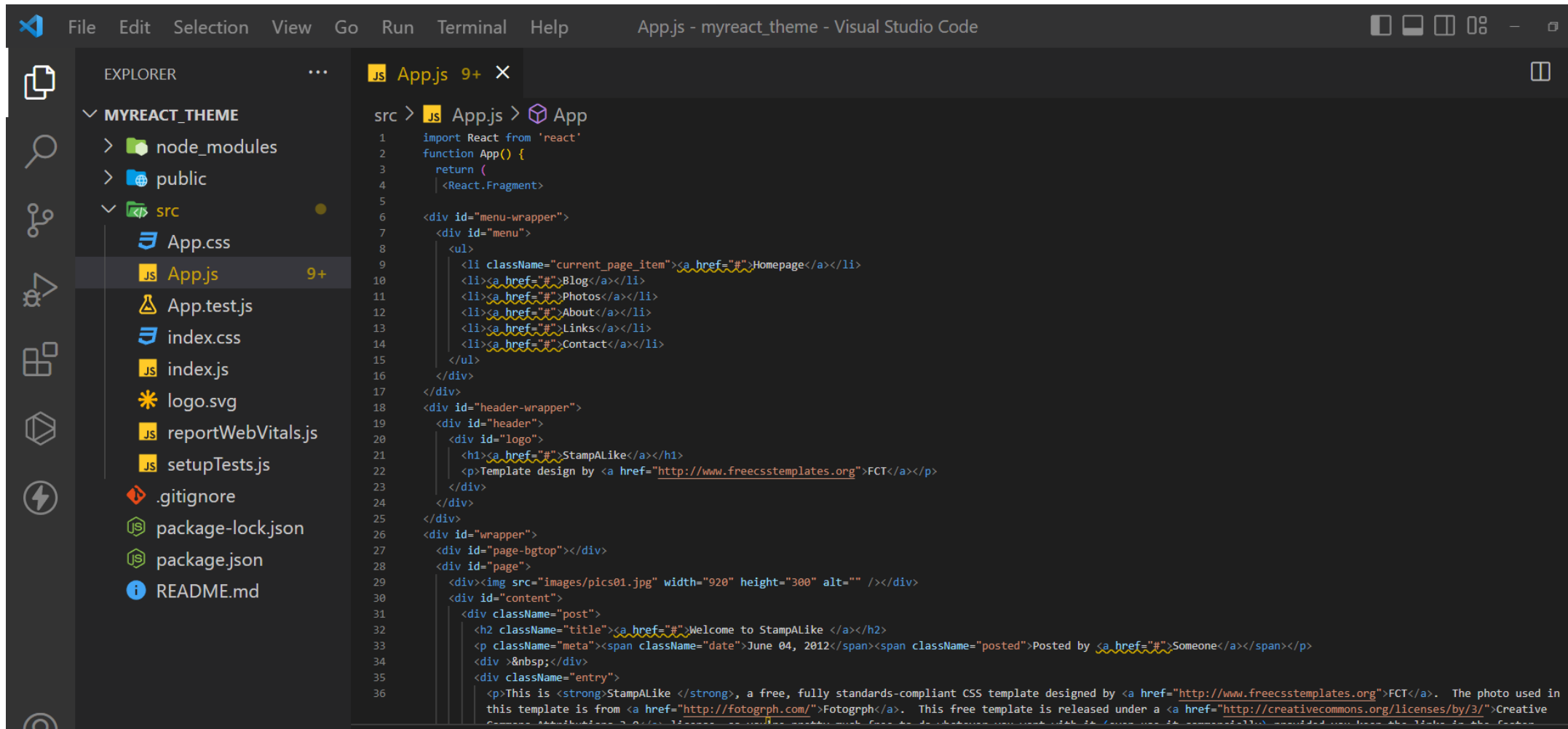


# Remove Value from Input

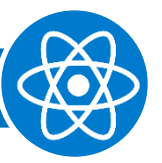


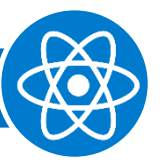
# Finally No Errors 😊



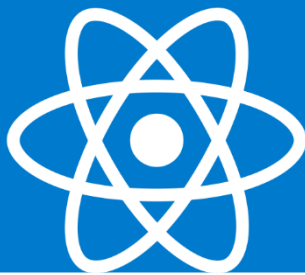


```
1 import React from 'react'
2 function App() {
3   return (
4     <React.Fragment>
5
6     <div id="menu-wrapper">
7       <div id="menu">
8         <ul>
9           <li className="current_page_item"><a href="#">Homepage</a></li>
10          <li><a href="#">Blog</a></li>
11          <li><a href="#">Photos</a></li>
12          <li><a href="#">About</a></li>
13          <li><a href="#">Links</a></li>
14          <li><a href="#">Contact</a></li>
15        </ul>
16      </div>
17    </div>
18
19    <div id="header-wrapper">
20      <div id="header">
21        <div id="logo">
22          <h1><a href="#">StampALike</a></h1>
23          <p>Template design by <a href="http://www.freecsstemplates.org">FCT</a></p>
24        </div>
25      </div>
26
27      <div id="wrapper">
28        <div id="page-bgtop"></div>
29        <div id="page">
30          <div></div>
31          <div id="content">
32            <div className="post">
33              <h2 className="title"><a href="#">Welcome to StampALike </a></h2>
34              <p className="meta"><span className="date">June 04, 2012</span><span className="posted">Posted by <a href="#">Someone</a></span></p>
35              <div>&nbsp;</div>
36              <div className="entry">
37                <p>This is <strong>StampALike </strong>, a free, fully standards-compliant CSS template designed by <a href="http://www.freecsstemplates.org">FCT</a>. The photo used in
38                this template is from <a href="http://fotogrph.com/">Fotogrph</a>. This free template is released under a <a href="http://creativecommons.org/licenses/by/3/">Creative
39                Commons Attribution 3.0 license</a>, so you're pretty much free to do whatever you want with it (even use it yourself!) provided you keep the links in the footer.
```



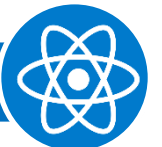


# | Next Phase

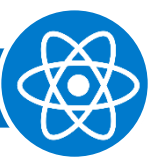
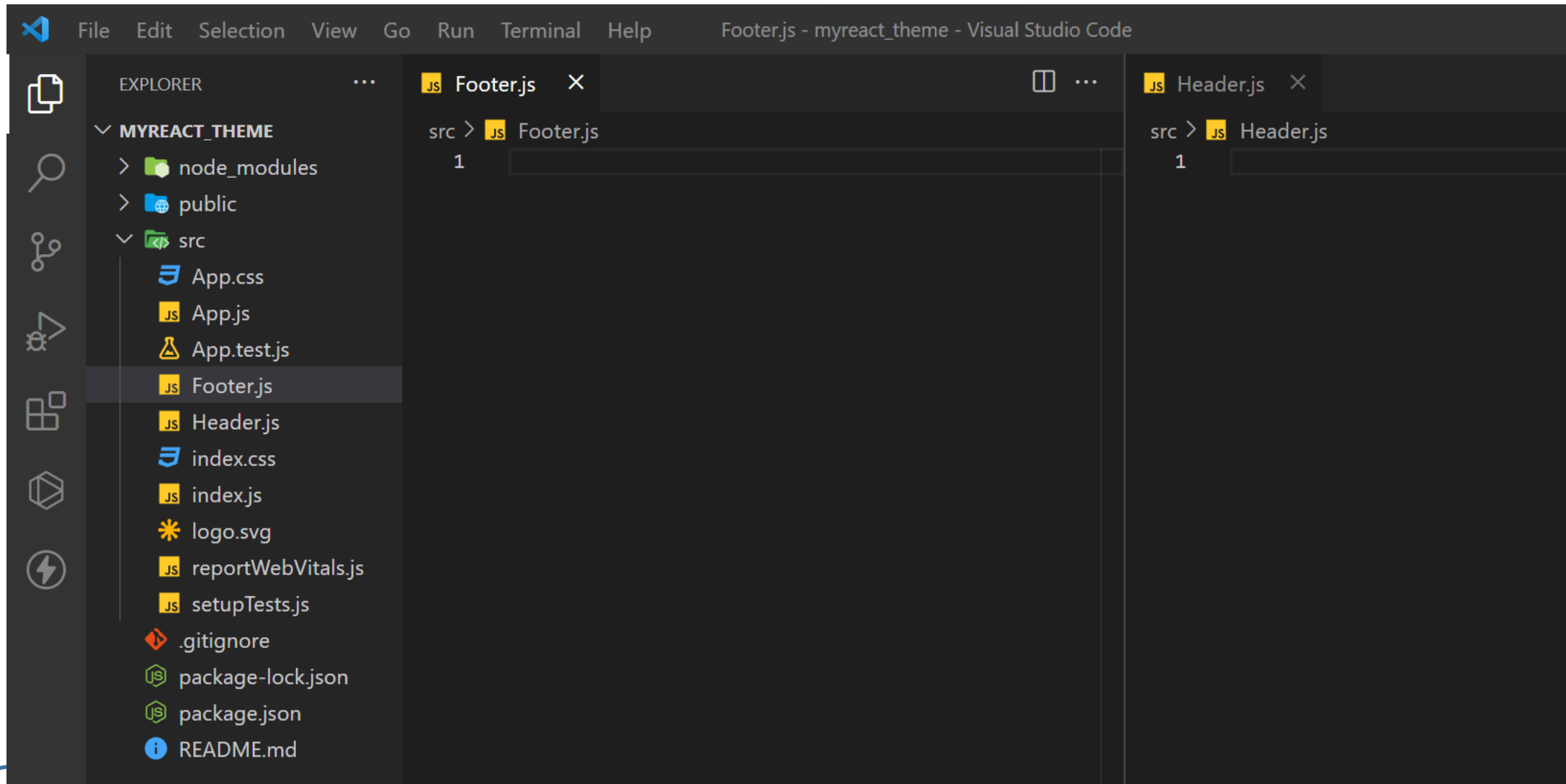


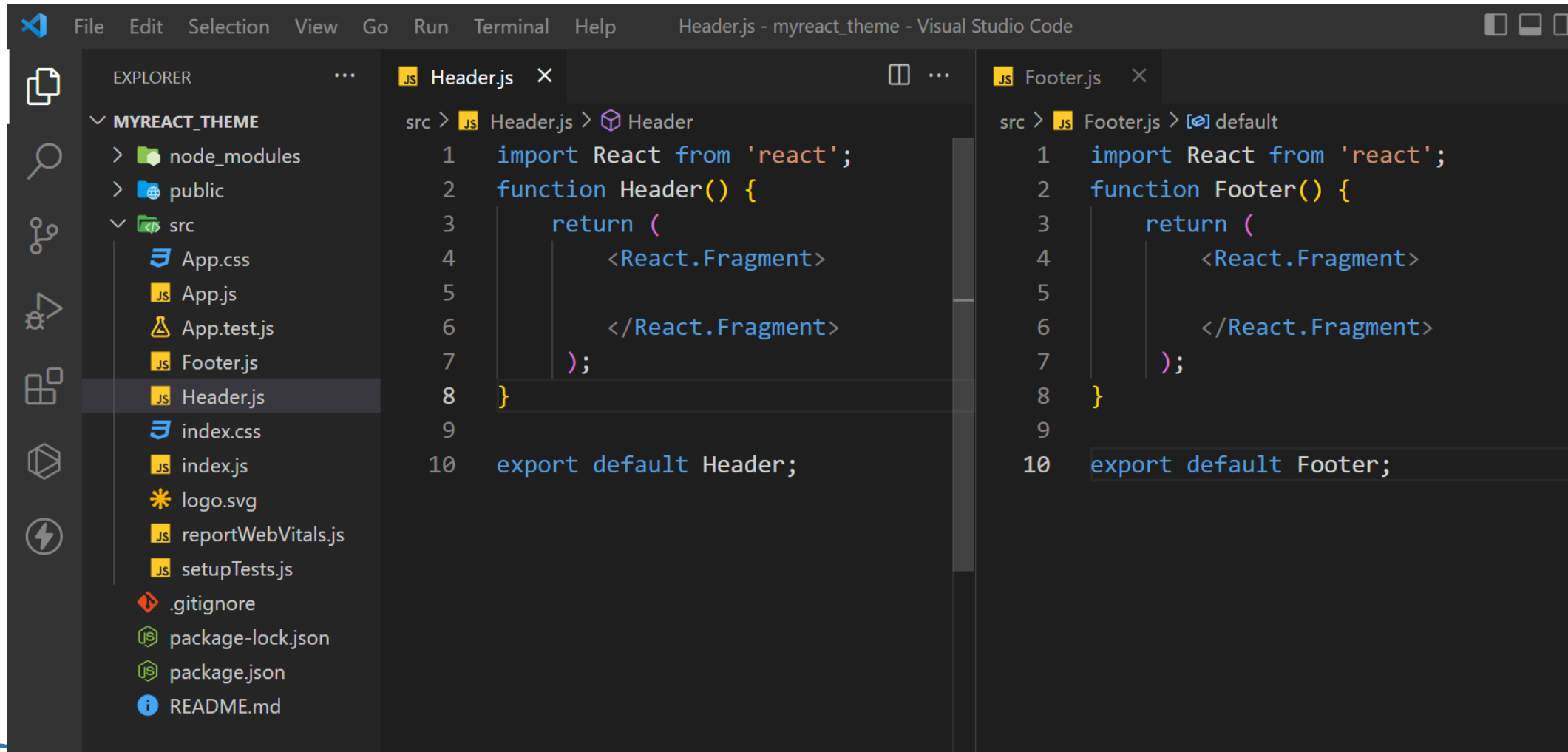
# Common Layout

- Create 2 Components
- Header
- Footer







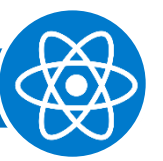


The screenshot shows the Visual Studio Code interface with a dark theme. The Explorer sidebar on the left displays the file structure of a project named 'MYREACT\_THEME'. The 'src' directory contains several files: App.css, App.js, App.test.js, Footer.js, Header.js (selected), index.css, index.js, logo.svg, reportWebVitals.js, and setupTests.js. The main editor area is split into two panes. The left pane shows 'Header.js' with the following code:

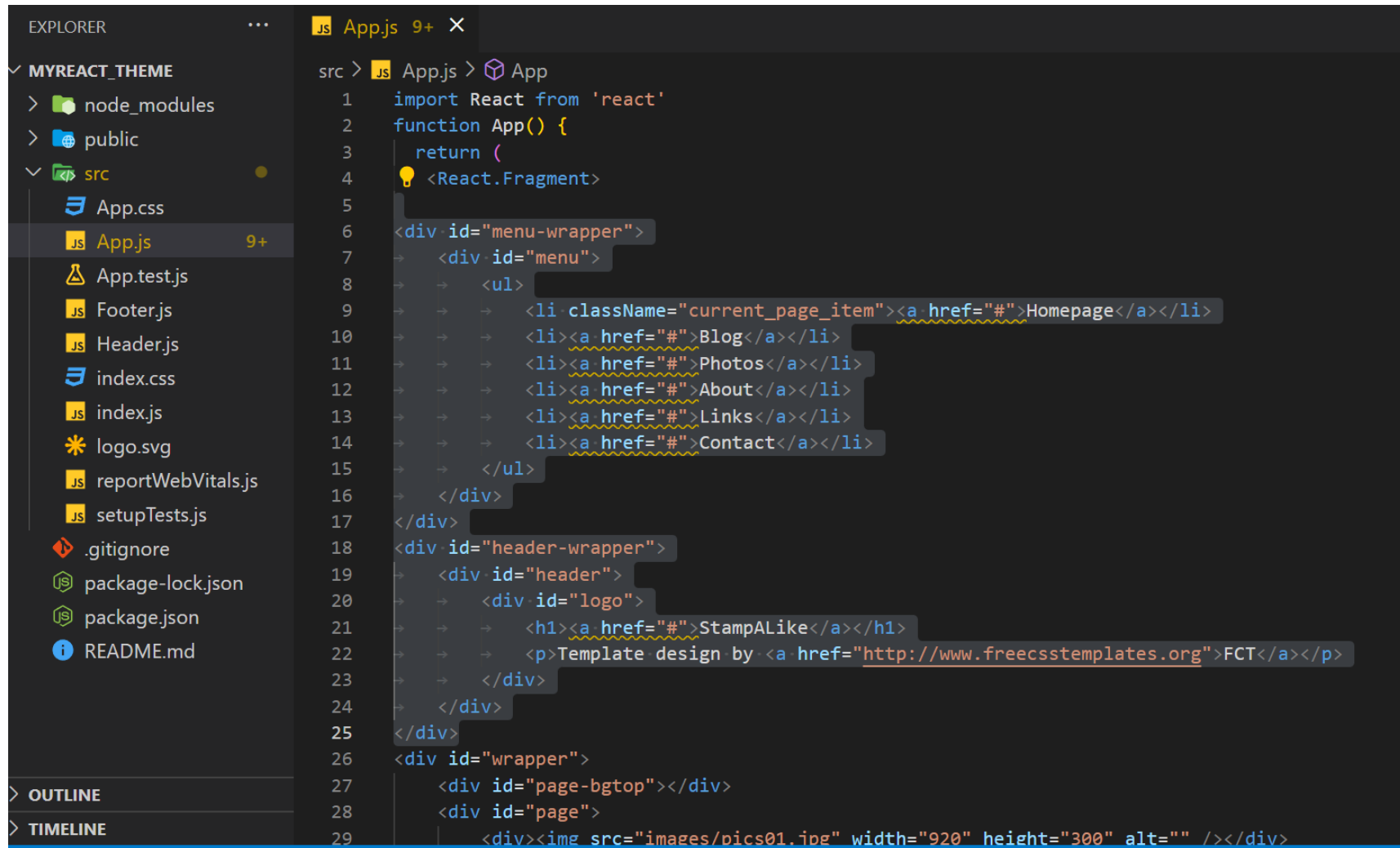
```
src > JS Header.js > Header
1 import React from 'react';
2 function Header() {
3   return (
4     <React.Fragment>
5
6     </React.Fragment>
7   );
8 }
9
10 export default Header;
```

The right pane shows 'Footer.js' with the following code:

```
src > JS Footer.js > default
1 import React from 'react';
2 function Footer() {
3   return (
4     <React.Fragment>
5
6     </React.Fragment>
7   );
8 }
9
10 export default Footer;
```

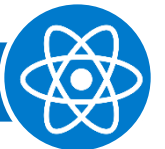


# Identify Common Header and Cut Code

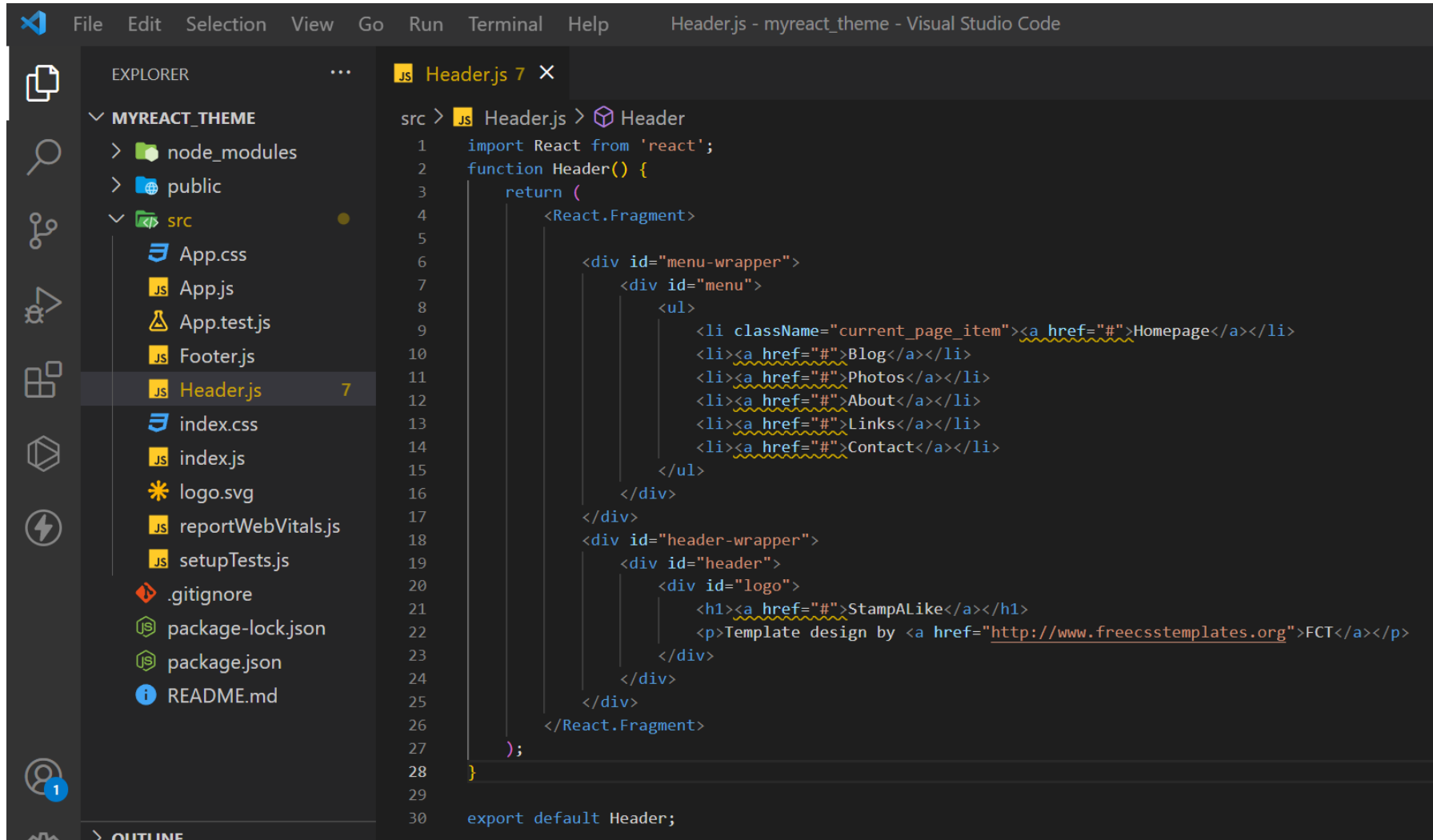


The screenshot shows a VS Code editor with a project named 'MYREACT\_THEME'. The Explorer sidebar on the left lists files: 'node\_modules', 'public', 'src' (containing 'App.css', 'App.js' (9+), 'App.test.js', 'Footer.js', 'Header.js', 'index.css', 'index.js', 'logo.svg', 'reportWebVitals.js', 'setupTests.js'), '.gitignore', 'package-lock.json', 'package.json', and 'README.md'. The main editor displays 'App.js' with the following code:

```
1 import React from 'react'
2 function App() {
3   return (
4     <React.Fragment>
5
6     <div id="menu-wrapper">
7       <div id="menu">
8         <ul>
9           <li className="current_page_item"><a href="#">Homepage</a></li>
10          <li><a href="#">Blog</a></li>
11          <li><a href="#">Photos</a></li>
12          <li><a href="#">About</a></li>
13          <li><a href="#">Links</a></li>
14          <li><a href="#">Contact</a></li>
15        </ul>
16      </div>
17    </div>
18
19    <div id="header-wrapper">
20      <div id="header">
21        <div id="logo">
22          <h1><a href="#">StampALike</a></h1>
23          <p>Template design by <a href="http://www.freecsstemplates.org">FCT</a></p>
24        </div>
25      </div>
26    </div>
27
28    <div id="wrapper">
29      <div id="page-bgtop"></div>
30      <div id="page">
31        <div></div>
```



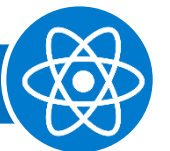
# Paste Header Component Code



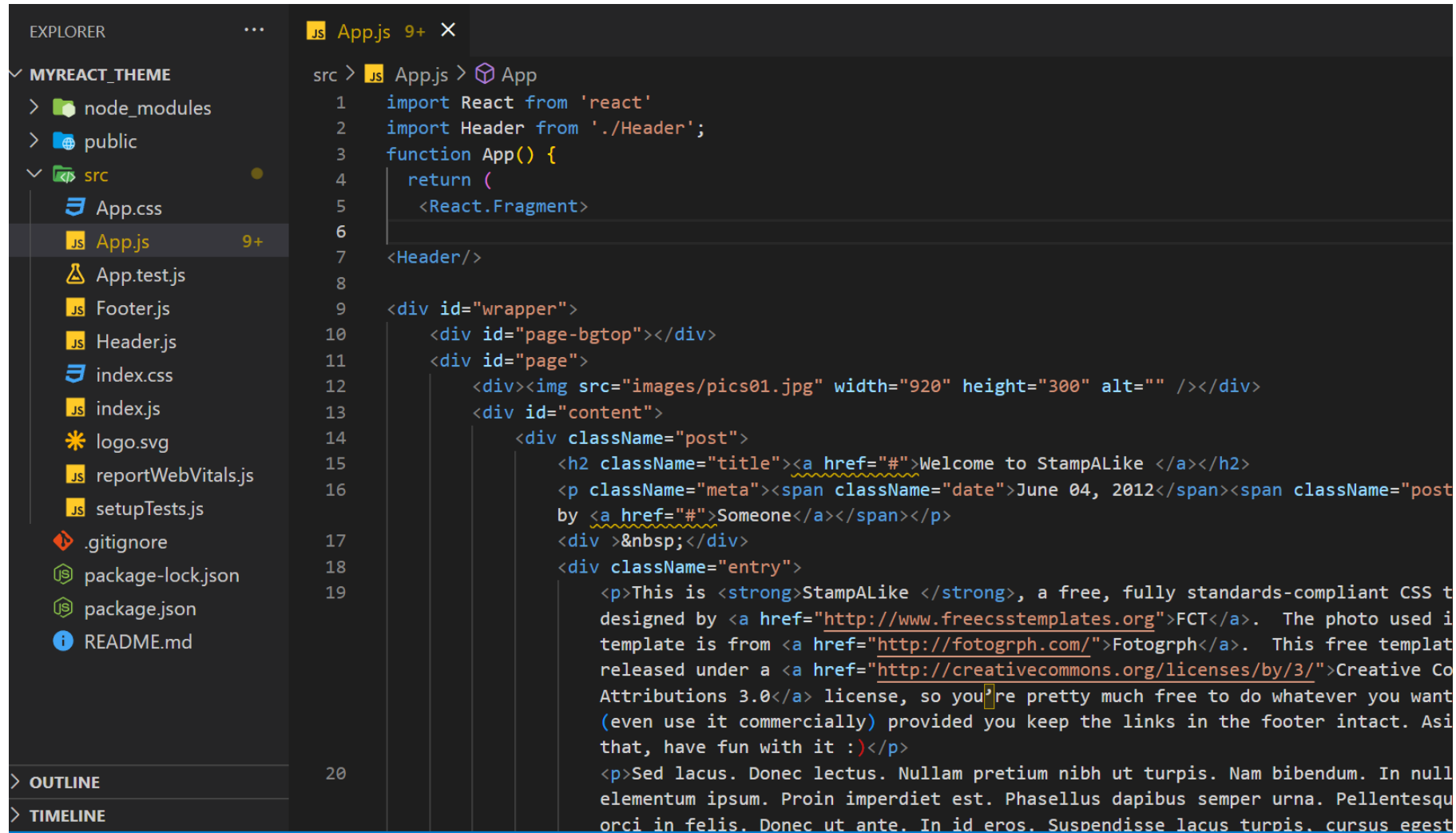
```
File Edit Selection View Go Run Terminal Help Header.js - myreact_theme - Visual Studio Code

EXPLORER
MYREACT_THEME
  node_modules
  public
  src
    App.css
    App.js
    App.test.js
    Footer.js
    Header.js 7
    index.css
    index.js
    logo.svg
    reportWebVitals.js
    setupTests.js
    .gitignore
    package-lock.json
    package.json
    README.md

src > JS Header.js > Header
1 import React from 'react';
2 function Header() {
3   return (
4     <React.Fragment>
5
6       <div id="menu-wrapper">
7         <div id="menu">
8           <ul>
9             <li className="current_page_item"><a href="#">Homepage</a></li>
10            <li><a href="#">Blog</a></li>
11            <li><a href="#">Photos</a></li>
12            <li><a href="#">About</a></li>
13            <li><a href="#">Links</a></li>
14            <li><a href="#">Contact</a></li>
15          </ul>
16        </div>
17      </div>
18      <div id="header-wrapper">
19        <div id="header">
20          <div id="logo">
21            <h1><a href="#">StampALike</a></h1>
22            <p>Template design by <a href="http://www.freecsstemplates.org">FCT</a></p>
23          </div>
24        </div>
25      </div>
26    </React.Fragment>
27  );
28 }
29
30 export default Header;
```

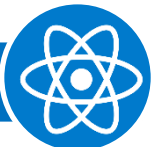


# Import Header for ReUse

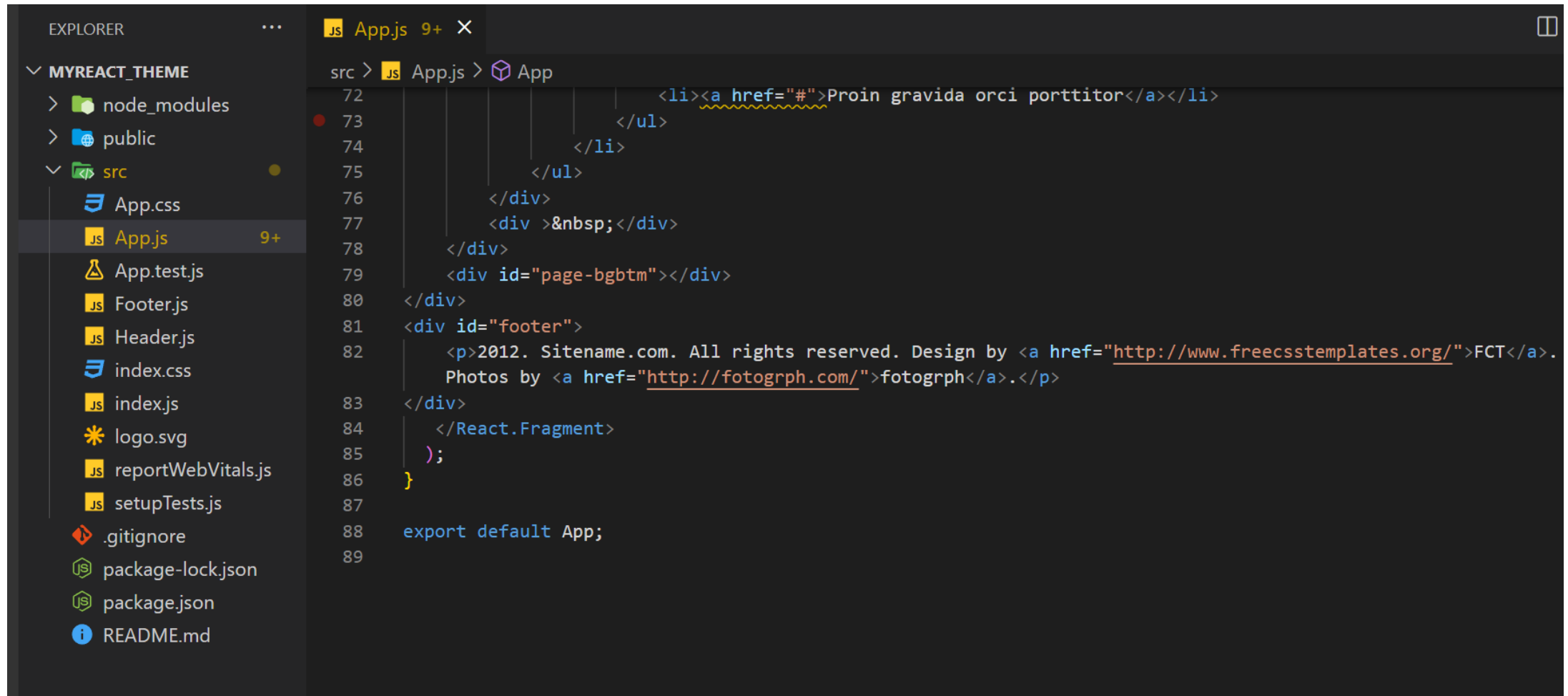


The screenshot shows a VS Code editor with a project named 'MYREACT\_THEME'. The Explorer sidebar on the left lists files including 'App.css', 'App.js' (9+), 'App.test.js', 'Footer.js', 'Header.js', 'index.css', 'index.js', 'logo.svg', 'reportWebVitals.js', 'setupTests.js', '.gitignore', 'package-lock.json', 'package.json', and 'README.md'. The main editor displays 'App.js' with the following code:

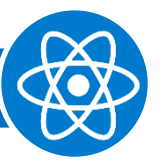
```
src > JS App.js > App
1  import React from 'react'
2  import Header from './Header';
3  function App() {
4    return (
5      <React.Fragment>
6
7    <Header/>
8
9    <div id="wrapper">
10     <div id="page-bgtop"></div>
11     <div id="page">
12       <div></div>
13       <div id="content">
14         <div className="post">
15           <h2 className="title"><a href="#">Welcome to StampALike </a></h2>
16           <p className="meta"><span className="date">June 04, 2012</span><span className="post
17             by <a href="#">Someone</a></span></p>
18           <div >&nbsp;</div>
19           <div className="entry">
20             <p>This is <strong>StampALike </strong>, a free, fully standards-compliant CSS t
21             designed by <a href="http://www.freecsstemplates.org">FCT</a>. The photo used i
22             template is from <a href="http://fotogrph.com/">Fotogrph</a>. This free templat
23             released under a <a href="http://creativecommons.org/licenses/by/3/">Creative Co
24             Attributions 3.0</a> license, so you're pretty much free to do whatever you want
25             (even use it commercially) provided you keep the links in the footer intact. Asi
26             that, have fun with it :)</p>
27             <p>Sed lacus. Donec lectus. Nullam pretium nibh ut turpis. Nam bibendum. In null
28             elementum ipsum. Proin imperdiet est. Phasellus dapibus semper urna. Pellentesqu
29             orci in felis. Donec ut ante. In id eros. Suspendisse lacus turpis. cursus egest
```



# Identify Footer and Cut Code

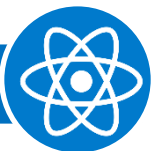


```
72 |         <li><a href="#">Proin gravida orci porttitor</a></li>
73 |       </ul>
74 |     </li>
75 |   </ul>
76 | </div>
77 |   <div>&nbsp;</div>
78 | </div>
79 |   <div id="page-bgbtm"></div>
80 | </div>
81 |   <div id="footer">
82 |     <p>2012. Sitenam.com. All rights reserved. Design by <a href="http://www.freecsstemplat.com/">FCT</a>.
83 |     Photos by <a href="http://fotogrph.com/">fotogrph</a>.</p>
84 |   </div>
85 | </React.Fragment>
86 | );
87 | }
88 | export default App;
89 |
```



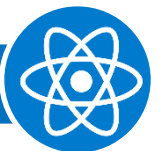
# Footer Code

```
JS Footer.js  X
src > JS Footer.js > Footer
1  import React from 'react';
2  function Footer() {
3    return (
4      <React.Fragment>
5        <div id="footer">
6          <p>2012. Sitenam.com. All rights reserved. Design by <a href="http://www.freecsstemplates.org/">FCT</a>. Photos by <a href="http://fotogrph.com/">fotogrph</a>.</p>
7        </div>
8      </React.Fragment>
9    );
10 }
11
12 export default Footer;
```



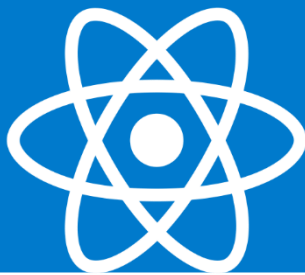
# Footer

```
Js App.js 9+ X
src > Js App.js > ...
73      <li><a href="#">Ornare non molestie semper</a></li>
74      <li><a href="#">Proin gravida orci porttitor</a></li>
75    </ul>
76  </li>
77 </ul>
78 </div>
79 <div>&nbsp;</div>
80 </div>
81 <div id="page-bgbtm"></div>
82 </div>
83
84 <Footer/>
85
86 </React.Fragment>
87 );
88 }
89
90 export default App;
91
```





# | Remove Extra Content



# akashsir.com



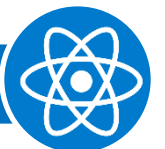
## WELCOME TO STAMPALIKE

Demol

## CATEGORIES

Aliquam libero

2022. SITENAME.COM. ALL RIGHTS RESERVED.



100%

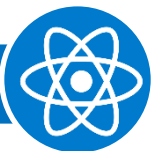
```
src > App.js 3 X
1 import React from 'react'
2 import Menu from './Menu';
3 class App2 extends React.Component {
4   render() {
5     return (
6       <div>
7         <Menu />
8         <div id="header-wrapper">
9           <div id="header">
10             <div id="logo">
11               <h1><a href="#">akashsir.com</a></h1>
12             </div>
13           </div>
14         </div>
15         <div id="wrapper">
16           <div id="page-bgtop"></div>
17           <div id="page">
18             <div></div>
19             <div id="content">
20               <div className="post">
21                 <h2 className="title"><a href="#">Welcome to StampALike </a></h2>
22                 <div>&nbsp;</div>
23                 <div className="entry">
24                   Demol
25                 </div>

```

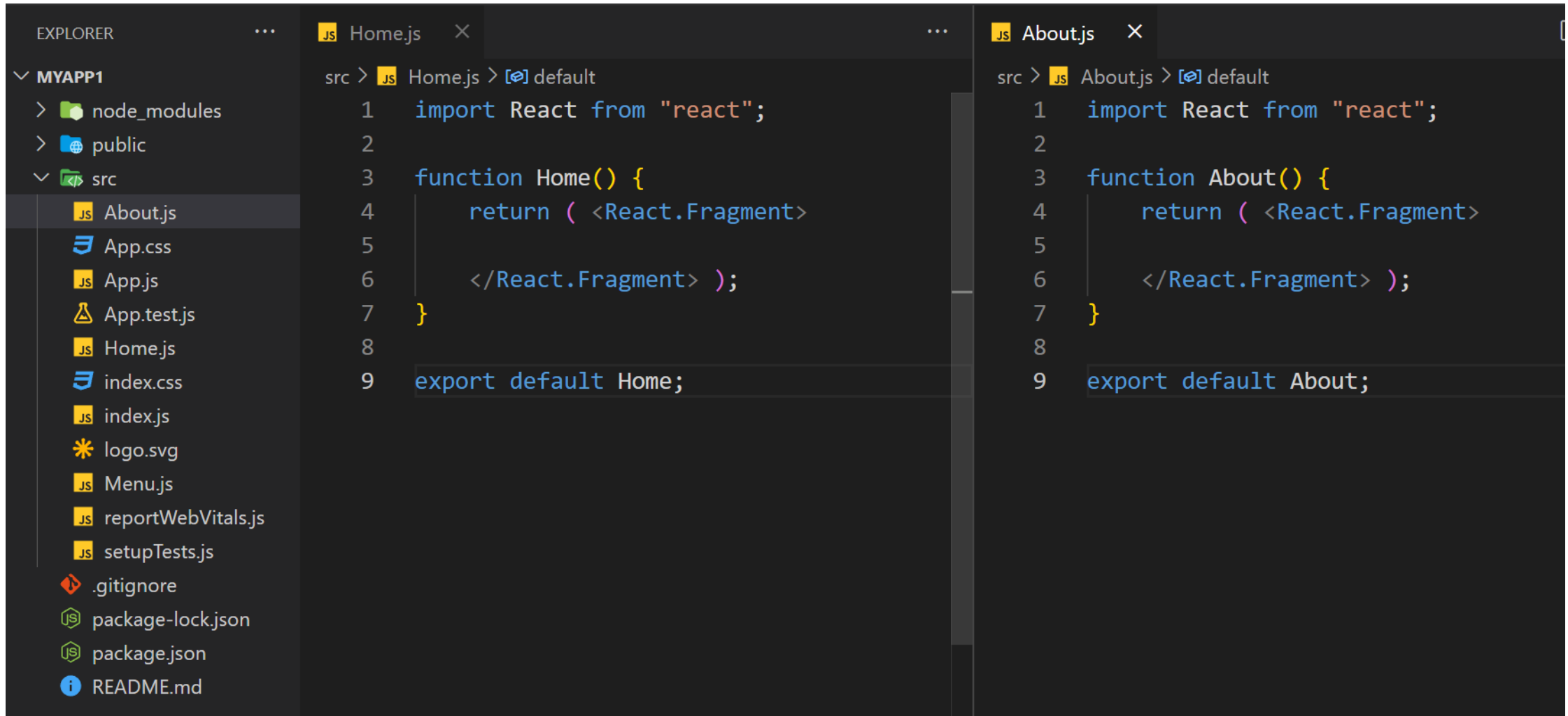
```
src > App.js 3 X
src > App.js > App2 > render
25     </div>
26   </div>
27   <div>&nbsp;</div>
28 </div>
29 <div id="sidebar">
30   <ul>
31     <li>
32       <h2>Categories</h2>
33       <ul>
34         <li><a href="#">Aliquam libero</a></li>
35       </ul>
36     </li>
37   </ul>
38 </div>
39 <div>&nbsp;</div>
40 </div>
41 <div id="page-bgbtm"></div>
42 </div>
43 <div id="footer">
44   <p>2022. Sitenam.com. All rights reserved. </p>
45 </div>
46 </div>
47   );
48 }
49 }
50 export default App2;
```



[www.akashsir.com](http://www.akashsir.com)



# Create 2 New Components

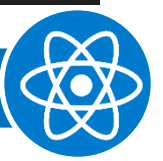


The screenshot shows the Visual Studio Code interface with three panels. The left panel is the Explorer, showing a project named 'MYAPP1' with a file tree including 'node\_modules', 'public', and 'src'. The 'src' folder is expanded, showing files like 'About.js', 'App.css', 'App.js', 'App.test.js', 'Home.js', 'index.css', 'index.js', 'logo.svg', 'Menu.js', 'reportWebVitals.js', 'setupTests.js', '.gitignore', 'package-lock.json', 'package.json', and 'README.md'. The middle panel shows the 'Home.js' file with the following code:

```
src > JS Home.js > [🔗] default
1  import React from "react";
2
3  function Home() {
4    return ( <React.Fragment>
5
6    </React.Fragment> );
7  }
8
9  export default Home;
```

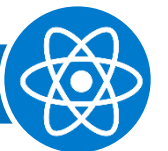
The right panel shows the 'About.js' file with the following code:

```
src > JS About.js > [🔗] default
1  import React from "react";
2
3  function About() {
4    return ( <React.Fragment>
5
6    </React.Fragment> );
7  }
8
9  export default About;
```



# Content are Cut and paste into 2 Component

```
JS App.js 3 X
src > JS App.js > App2 > render
15   <div id="wrapper">
16     <div id="page-bgtop"></div>
17     <div id="page">
18       <div></div>
19
20
21     <div id="content">
22       <div className="post">
23         <h2 className="title"><a href="#">Welcome to StampALike </a></h2>
24         <div>&nbsp;</div>
25         <div className="entry">
26           Demol
27         </div>
28       </div>
29       <div>&nbsp;</div>
30     </div>
31
32
```



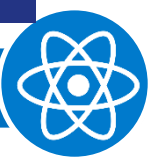
# akashsir.com



## CATEGORIES

Aliquam libero

2022. SITENAME.COM. ALL RIGHTS RESERVED.



```

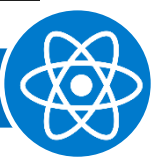
JS Home.js 1 X
src > JS Home.js > Home
1  import React from "react";
2
3  function Home() {
4      return (<React.Fragment>
5          <div id="content">
6              <div className="post">
7                  <h2 className="title"><a href="#">Home
8                      Page </a></h2>
9                  <div >&nbsp;</div>
10                 <div className="entry">
11                     I am Home Page
12                 </div>
13             </div>
14             <div >&nbsp;</div>
15         </React.Fragment>);
16     }
17
18     export default Home;

```

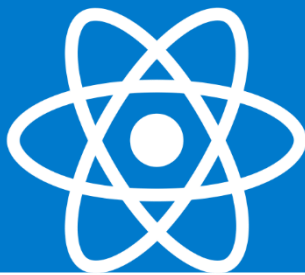
```

JS About.js 1 X
src > JS About.js > default
1  import React from "react";
2
3  function About() {
4      return (<React.Fragment>
5          <div id="content">
6              <div className="post">
7                  <h2 className="title"><a href="#">About
8                      </a></h2>
9                  <div >&nbsp;</div>
10                 <div className="entry">
11                     About Us Page
12                 </div>
13             </div>
14             <div >&nbsp;</div>
15         </React.Fragment>);
16     }
17
18     export default About;

```

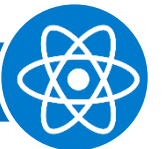


# | Navigation

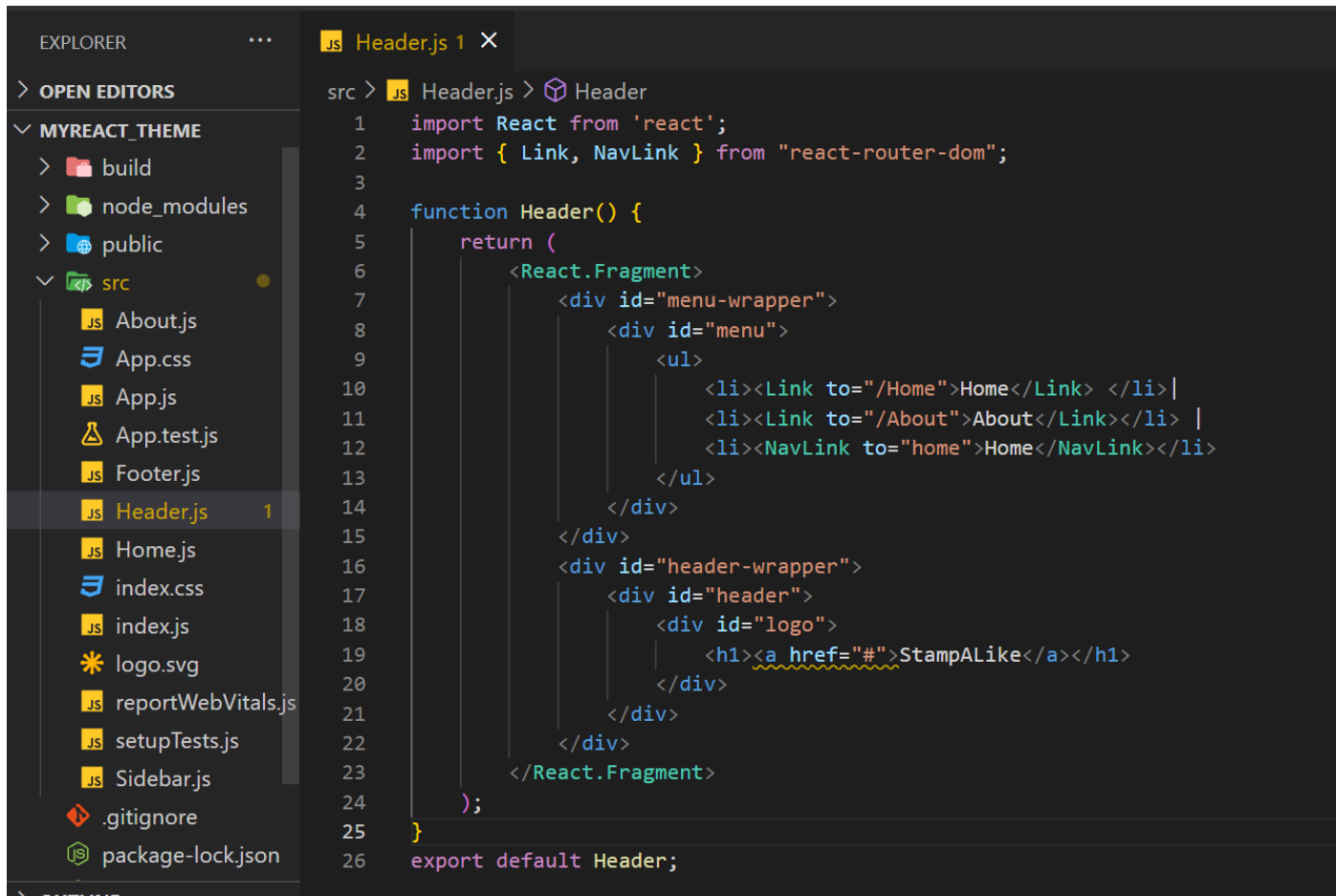




```
D:\code\react_code\myapp1>npm i react-router-dom --save
```



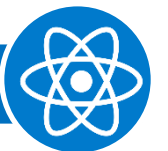
# Header.js



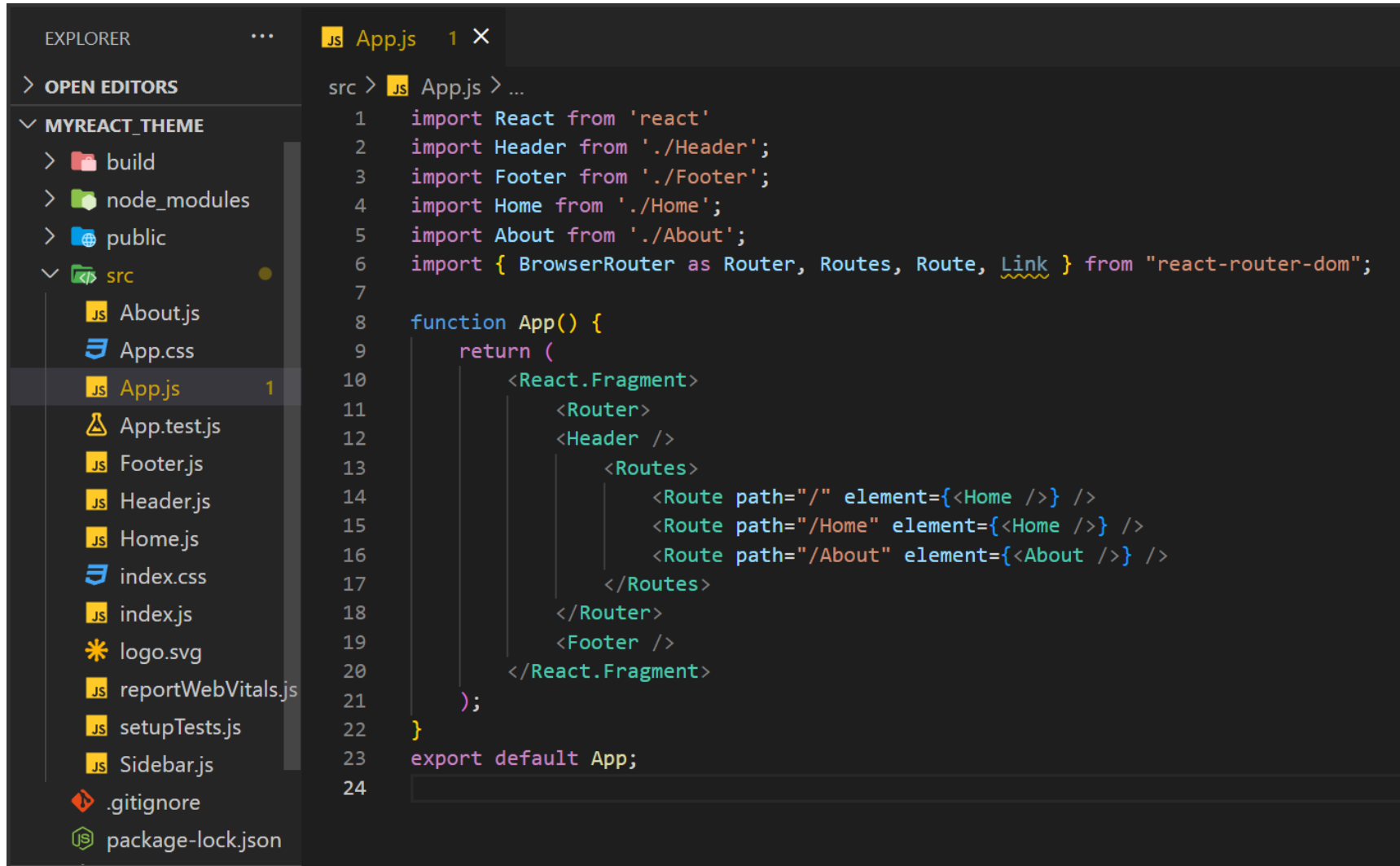
```
1 import React from 'react';
2 import { Link, NavLink } from "react-router-dom";
3
4 function Header() {
5   return (
6     <React.Fragment>
7       <div id="menu-wrapper">
8         <div id="menu">
9           <ul>
10             <li><Link to="/Home">Home</Link> </li>|
11             <li><Link to="/About">About</Link></li> |
12             <li><NavLink to="home">Home</NavLink></li>
13           </ul>
14         </div>
15       </div>
16       <div id="header-wrapper">
17         <div id="header">
18           <div id="logo">
19             <h1><a href="#">StampALike</a></h1>
20           </div>
21         </div>
22       </div>
23     </React.Fragment>
24   );
25 }
26 export default Header;
```

```
import { Link, NavLink } from "react-router-dom";

<li><Link to="/Home">Home</Link> </li> |
      <li><Link to="/About">About</Link></li> |
      <li><NavLink to="home">Home</NavLink></li>
```

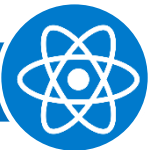


# App Routing



The screenshot shows a code editor with a file explorer on the left and a code editor on the right. The file explorer shows a project structure with a 'src' directory containing various files. The code editor shows the 'App.js' file with the following code:

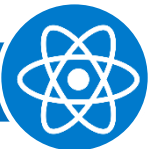
```
1  import React from 'react'
2  import Header from './Header';
3  import Footer from './Footer';
4  import Home from './Home';
5  import About from './About';
6  import { BrowserRouter as Router, Routes, Route, Link } from "react-router-dom";
7
8  function App() {
9    return (
10      <React.Fragment>
11        <Router>
12          <Header />
13          <Routes>
14            <Route path="/" element={<Home />} />
15            <Route path="/Home" element={<Home />} />
16            <Route path="/About" element={<About />} />
17          </Routes>
18        </Router>
19        <Footer />
20      </React.Fragment>
21    );
22  }
23  export default App;
24
```



# App Routing

```
import React from 'react'
import Header from './Header';
import Footer from './Footer';
import Home from './Home';
import About from './About';
import { BrowserRouter as Router, Routes, Route, Link } from "react-router-dom";

function App() {
  return (
    <React.Fragment>
      <Router>
        <Header />
        <Routes>
          <Route path="/" element={<Home />} />
          <Route path="/Home" element={<Home />} />
          <Route path="/About" element={<About />} />
        </Routes>
      </Router>
      <Footer />
    </React.Fragment>
  );
}
export default App;
```



# Get Exclusive Video Tutorials



[www.apptutorials.com](http://www.apptutorials.com)

<https://www.youtube.com/user/Akashtips>





Get More Details

[www.akashsir.com](http://www.akashsir.com)



# If You Liked It !

## Rating Us Now



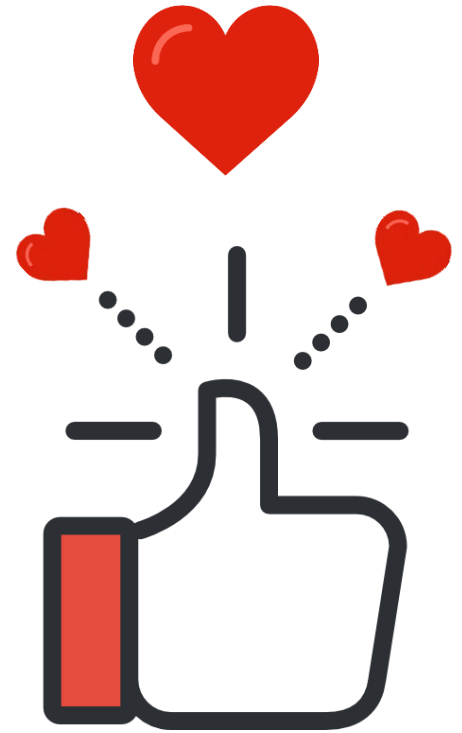
**Just Dial**

[https://www.justdial.com/Ahmedabad/Akash-Technolabs-Navrangpura-Bus-Stop-Navrangpura/079PXX79-XX79-170615221520-S5C4\\_BZDET](https://www.justdial.com/Ahmedabad/Akash-Technolabs-Navrangpura-Bus-Stop-Navrangpura/079PXX79-XX79-170615221520-S5C4_BZDET)



**Sulekha**

<https://www.sulekha.com/akash-technolabs-navrangpura-ahmedabad-contact-address/ahmedabad>



# Connect With Me



Akash Padhiyar  
#AkashSir

[www.akashsir.com](http://www.akashsir.com)

[www.akashtechlabs.com](http://www.akashtechlabs.com)

[www.akashpadhiyar.com](http://www.akashpadhiyar.com)

[www.apptutorials.com](http://www.apptutorials.com)

## # Social Info



Akash.padhiyar



Akashpadhiyar



Akash\_padhiyar



+91 99786-21654



#Akashpadhiyar

#apptutorials