

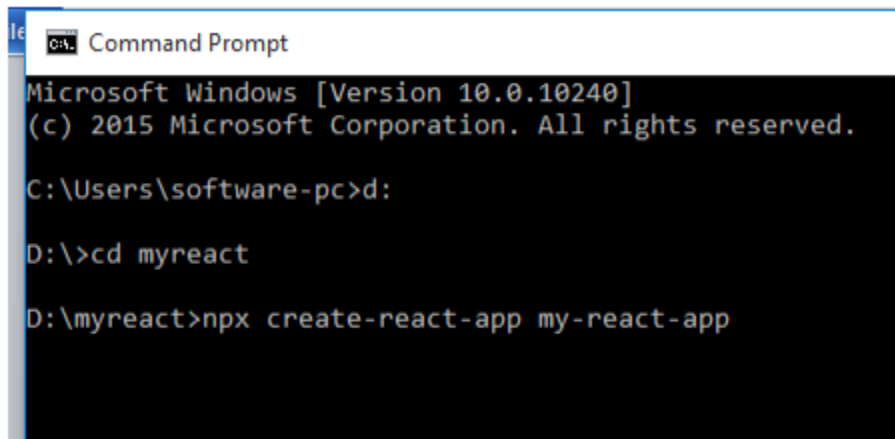
# How to display images in React js?

## Step 1:-

create a React application named my-react-app: Open your command prompt and type following command

```
npx create-react-app my-react-app
```

as shown below



```
le Command Prompt
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. All rights reserved.

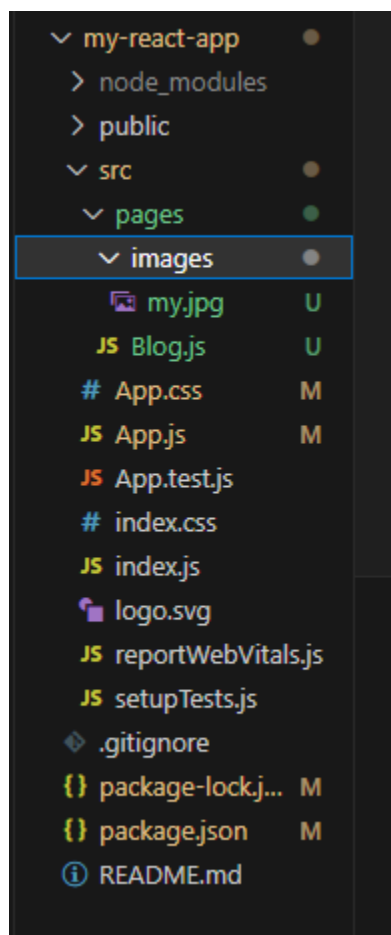
C:\Users\software-pc>d:

D:\>cd myreact

D:\myreact>npx create-react-app my-react-app
```

Open your project folder `my-react-app` and under that you will see `src` folder inside

This `src` folder create pages folder and inside pages folder create images folder and save image file for example `my.jpg` as shown below.



2) `Blog.js` file under pages folder inside `src` folder:-

```
import React from 'react';
import my from './images/my.jpg';

const Blog={()=>{
  return(<>
    <h1 className="ankit">WElcome</h1>
    <img src={my}/>

    </>);
};

export default Blog;
```

3)App.js file code :-

```
import logo from './logo.svg';
import './App.css';
import {BrowserRouter,Routes,Route, Router} from "react-router-dom";
import Blog from "./pages/Blog";
import my from './images/my.jpg';

function App() {
  return (
    <>
    <BrowserRouter>
    <Routes>
    <Route path="blogs" element={<Blog />} </Route>

    </Routes>
    </BrowserRouter>

    <div className="App">
      <img src={my}/>
    </div>
    </>
  );
}

export default App;
```

#### 4) index.js file code :-

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import './index.css';
import App from './App';
import reportWebVitals from './reportWebVitals';

const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(
  <React.StrictMode>
    <App />
  </React.StrictMode>
);

// If you want to start measuring performance in your app, pass a function
// to log results (for example: reportWebVitals(console.log))
// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals
reportWebVitals();
```

output:-

← → ↻ ⓘ <http://localhost:3000/blogs>

# VElcome

