# ReactJS. Front to backend. BT 2022 Project 2 - Github-finder

https://github.com/PacktPublishing/React-Front-to-Back-2022

## **Table of Contents**

0 Hints	3
1 GitHub Finder project. Start	4
1.1 Intro	4
1.2 Setup Tailwind and Daisy UI	4
1.2.1 Tailwind	4
1.2.2 Daisy UI	5
1.3 Navbar component.	S
1.3 Navbar component	7
1.5 Main Pages and routes	R
2 Working with GitHub AP	9
2.1 Github API & getting token	9
2.1.1 How can you use GitHub API?	9
2.1.2 How to get GitHub API token?	
2.1.3 How to use environment variables?	9
3 UserList component1	

## 0 Hints

## 1 GitHub Finder project. Start

### 1.1 Intro

### 1.2 Setup Tailwind and Daisy UI

#### 1.2.1 Tailwind

First of all you need to create a new project

CLI=> npx create-react-app github-finder --use-npm

Go to the new folder (github-finder)

CLI=> npm install -D tailwindcss postcss autoprefixer

CLI=> npx tailwindcss init -p

Open file tailwind.config.js and paste

```
/** @type {import('tailwindcss').Config} */
module.exports = {
  content: [
    "./src/**/*.{js,jsx,ts,tsx}",
    ],
    theme: {
    extend: {},
    },
    plugins: [],
}
```

#### Open index.css

@tailwind base;
@tailwind components;
@tailwind utilities;

#### **1.2.2 Daisy UI**

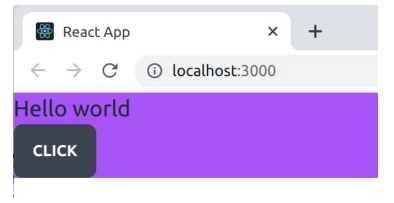
CLI=> npm i daisyui

Open file tailwind.config.js

#### plugins: [require('daisyui')],

Now you can start your react app using npm start.

Change main component App.js => App.jsx (to be able to work with tag plugin)



#### 1.3 Navbar component

You need to install react-router-dom and react-icons

#### CLI=> npm i react-router-dom react-icons

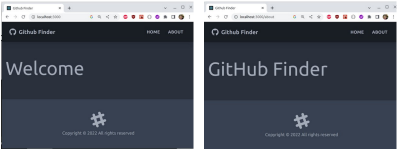
Create a new **Navbar.jsx** component in github-finder/src/**components/layout** 

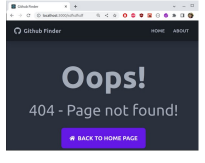
#### 1.4 Footer component

### 1.5 Main Pages and routes

Create a new folder github-finder/src/pages to store components for all the main pages

Create Home.jsx, About.jsx and NotFound.jsx components





### 2 Working with GitHub AP

#### 2.1 Github API & getting token

#### 2.1.1 How can you use GitHub API?

You can get information about any github user by ID, search users, get list of repositories an so on.

#### 2.1.2 How to get GitHub API token?

Visit gitHub.com. Go to your profile => settings => developer settings => tokens (classic) => generate new token (classic)

Select user and repo and click on generate token => copy and save **YOUR** token

ghp\_UGuH6CyTtyjQ2ybWJolcyyJza0utI60OTf0x

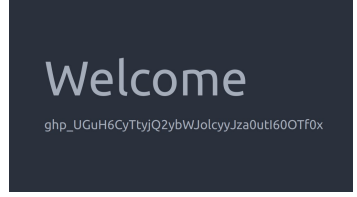
#### 2.1.3 How to use environment variables?

Create a new file .env (in root folder of your react project/folder/app – github-finder)

Add 2 variables:

REACT\_APP\_GITHUB\_TOKEN="ghp\_UGuH6CyTtyjQ2ybWJolcyyJza0utI60OTf0x" REACT\_APP\_GITHUB\_URL="https://api.github.com"

How you can check if it works:



### 3 UserList component

Create a new folder to store all the components that related to User entity

github-finder/src/components/users. There create a new component UserResults.jsx

```
### disport ( useffect, usestate ) from 'react';

| import ( useffect, usestate) from 'react';
| const UserResults | props => {
| const Idading, setUading| = useState(|rue);
| useffect(|) => {
| const feethUsers| | props => {
| const feethUsers | props => {
| const data | props |
```

2