**Gitclientapp:**

**App.js:**

import './App.css';

import GitClient from './GitClient';

import { useEffect, useState } from 'react';

function App() {

  const [repositories, setRepositories] = useState([]);

  useEffect(() => {

    GitClient.getRepositories('techiesyed')

      .then(response => setRepositories(response.data))

      .catch(error => console.error('Error fetching repos:', error));

  }, []);

  return (

    <div className="App">

      <h1>Git repositories of User - TechieSyed</h1>

      {repositories.map(repo => (

        <p key={repo.id}>{repo.name}</p>

      ))}

    </div>

  );

}

export default App;

**GitClient.js:**

import axios from "axios";

class GitClient {

  static getRepositories(userName) {

    const url = `https://api.github.com/users/${userName}/repos`;

    return axios.get(url);

  }

}

export default GitClient;

**OUTPUT:**





