

Demo application that shows how to enable Twitter login with React on frontend and Node.js/Express on backend

[#nodejs](#) [#react](#) [#reactjs](#) [#mongodb](#) [#mongoose](#) [#passport](#) [#passportjs](#) [#passport-twitter](#)

10 commits

1 branch

0 releases

2 contributors

MIT

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

ivanvs Merge pull request #1 from PatrickTHayes/patch-1 ...

backend	Extract consumer key and secret to separate file	
docker	Initial commit	
frontend	Extract consumer key and secret to separate file	
.gitignore	Initial commit	4 months ago
LICENSE	Initial commit	6 months ago
README.md	update readme	4 days ago

Clone with HTTPS

[Use SSH](#)

Use Git or checkout with SVN using the web URL.

<https://github.com/GenFirst/react-node-twi>

[Open in Desktop](#)[Download ZIP](#)

README.md

react-node-twitter-login

Demo application that shows how implement Twitter login with React on frontend and Node.js/Express on backend that is implementing REST API.

About

This application was created as material that is described in the [blog post](#). For creating React app we have used [create-react-app](#).

What you need to install

- [Node.js](#)
- [create-react-app](#)
- [Gulp](#)
- [MongoDB](#)

How To Start Application?

- Start MongoDB - our application expects that there is `twitter-demo` database in MongoDB
- Put Twitter secret and key in [twitter.config.js](#) and
- Go to [frontend](#) folder
 - `npm install`
 - `npm start`
- Go to [backend](#) folder
 - `npm install`
 - `gulp develop`

License

react-node-twitter-login is released under [MIT License](#).

