

## Django notes

- It looks like there is quite a bit more work in setting up Django to work with react in regards to setting up the django server
  - this website runs through an entire setup process with a dummy webpage on setting up react with django, both the react side and the django side
  - <https://www.digitalocean.com/community/tutorials/build-a-to-do-application-using-django-and-react>
- Django also does a lot of the basic work for you in giving you adding security through string sanitization to stop sql injections and stuff like that
- [Link to the django documentation](#)

## Flask notes

- Flask looks way simpler to setup and it looks like more projects use flask, so if issues are run into, there looks to be more than enough material to troubleshoot.
- This website also runs through an entire tutorial with a dummy website on how to connect react and python together.
- <https://dev.to/nagatodev/how-to-connect-flask-to-reactjs-1k8i>
- Flask is extremely bare bones, and while nice causes you to implement a lot of stuff yourself if you would need it for your app.
- [link to flask documentation](#)

Both implementations use a React library called Axios to make sending requests to the api easier as it allows for relative paths, once a path has been declared in the package.json file.

For user input, in react it is easier to use onSubmit, onChange or grabbing the value from the item in passed parameters to events that handle the submitted data. [Link to react docs on inputs](#) .