

## **General Notes**

- To run the app you will need mashapekey in the root directory: recipr/. We got this from a purchase from spoonacular. You will need to place your key in the root directory, or contact us for our key.
- We are using node 8.7.0, and npm 5.4.2. We know that it is working for these versions, but not sure if it will work correctly on other versions. Please rollback or switch to these versions if it isn't working for you.

## **Local Installation**

To Build (on bash/linux):

```
# install dependencies
npm install
# serve with hot reload at localhost:8080
npm run dev
# build for production with minification
npm run build
# Website will run on http://localhost:8080
```

## **Heroku Installation**

0. moved mashapekey.json into app/

change line in app.js:

```
const mkey = require('../mashapekey.json');
```

1. add two lines in package.json:

```
{
...
"scripts": {
...
  "postinstall": "npm install express",
  "start": "./node_modules/webpack/bin/webpack.js -p --progress && node server.js"
},
...
```

2. create server.js inside app/

3. create heroku repo

```
$ heroku create <name>
```

4. removed dist/ and mashapekey.json from gitignore

5. add files and push to heroku

```
$ heroku git:remote --app <name>
```

// points repo to heroku

```
$ heroku config:set NPM_CONFIG_PRODUCTION=false          // installs all dependencies
$ git add . && git commit -a -m "adding files"           // add all files
$ git subtree push --prefix app heroku master             // push app/ directory as root to heroku
```