Farmers Market MERN-Website

I created a directory called where a added 2 more folders called back-end and front-end.

Then I cd in to the back-end from git-bash and initialise the project with the command npm init, to create a package.js. Then I run npm install --save express express-validator mongoose command to create the server and database schema with mongoose as mongo dB is schema less. Then run npm install --save dotenv to import dontenv library to be able to use .env.

node index.js/index.server.js to run the application

npm install --save-dev nodemon

npm start to start de server

npm install --save body-parser

Now I can start the serve with command npm start

Security by hash npm install --save bcrypt <https://www.npmjs.com/package/bcrypt>

For authentication I will use session web token (HS256) by importing npm install --save jsonwebtoken

Express-validator

Creating a new React app admin dashboard:

npx create-react-app admin-app

cd admin-app

Instal bootstrat library

npm install react-bootstrap bootstrap --save

npm install --save react-router-dom