**CookBook**

Build a webapp where users can see a list of recipes and the details.

**Acceptance Criteria**

* User has to be able to see the list of recipes
* User has to be able to see the details of the recipe by clicking it from the list.
* User has to be able to create new recipes.
* When a recipe is created a successful message should be displayed and redirect to the recipe list page.
* New recipes should be added in the list of recipes.
* User has to be able to update the recipe (Only the author of the recipe can update it).
* User has to be able to delete a recipe. (only the author of the recipe can delete it)
* Recipe has an author, title, image and description.
* Recipes should be stored in a database.
* When a recipe is created, store the logged user as the author.
* Create a pretty simple login authentication with local storage.

**Stack:**

* Node.js and Express for rest api.
* React.js and redux.
* Your preference SQL database.

**Extra points.**

* Use docker containers and docker compose.
* Use MySQL.
* Token authentication.
* Use redux hooks.
* Use a redux middleware like thunk or saga.