

Problem: Create a full-stack shopping cart feature using React(including redux or hooks) & Node. (MERN)

Requirements - Front-End:

1. There should be a product list page and product details page. From either of the page user can add the product to his cart. In cart page user should be able to change the quantity.
2. After adding products to cart user should be able to place an order request.

Requirements - Back-End:

1. Create an api to retrieve product list data from a database
2. Create an api to retrieve product details data
3. Create an api to save the shopping order

Tech stack:

React (16+ is good), NodeJS, Mongo/PostgreSQL, HTML5/CSS3 (less/sass would be great).

Note: The look/feel needs to be very great. You can use Bootstrap or some other UI library.

Please upload this project to Github and make it live using github pages/netlify/heroku and send both urls.