**Backend**

1. Your models are good and they are straightforward which makes them very easy to understand

2. For your controllers, can you please check and implement input validation? For example: PutCustomer, PostCustomer, and other controllers, always check if customerReq (other req) actually exists or not so you can be able to determine if it is null before processing any instance. (Please check all of your controllers)

3. Can you please update your controllers to display the proper errors? So for example, as I mentioned in 2nd point you need to validate and check first if the actual ID (ex: customerReq.Id ) exists and if not, return not found error instead of a bad request. (Please check all of your controllers)

4. You are using async/await for your controllers and you need to handle unexpected errors. Please implement try/catch to all of them so that your controllers will be consistent.

**Frontend**

1. Your frontend structure seems good and easy to understand for a functional component and I can see that you are utilising the ES6 method which is very good

2. Your API integrations look fine, but you forgot to handle unexpected errors. Can you implement try/catch or other error handling? This is very important so that your application will not display any crashing or fatal errors. Please add error handling for your services and actual integrations on your pages.