**Application URL :** <https://kmsundar001.github.io/ecommerce/>

**Source URL :** <https://github.com/kmsundar001/ecommerce.git>

**User details JSON server URL :** <https://dataservice01.herokuapp.com/user>

**Product list details JSON server URL :** <https://dataservice01.herokuapp.com/product>

**Module 1 :** Admin Module

* We can able to add, edit, delete and view the product by using parent and child component relation as per the requirement.
* Log in credential

USER NAME – admin

PASSWORD - admin@123

**Module 2 :** User Module

* We can register the user for login
* For an existing user can perform forgot password and reset password.
* After successfully logged in user then the landing screen is view the all product the admin added in product in admin module.
* After the logging in the user details and flows are saved in local storage as per the requirement
* There we have an add and minus to button to change the quantity on an each product and also have button for the add to cart. When add to cart will clicked the in top on the chart icon notification count get increased.
* When we click chat icon it the navigate us to chat list page. There we can delete the product from the chat. And also the total amount was calculated based that.
* **In chat list page and landing page we have a button call check out that is used to save out changes in json server. All the API connect have the service file and using observable as per the requirement.**
* In landing screen we have an button for sign out and view profile page.
* In view profile page the user can able to view he/she ‘s profile details and also have option for reset password and edit profile data.