

Project Title - Healthcare ecommerce

Shop Meology Nutrition Personal Care Green Home Our Story Join

NEW AND IMPROVED

The Best Nutrition for Mom and Baby

Meology® Prenatal delivers optimal nutrition for every stage of pregnancy and has a great new Raspberry Lemonade flavor.

Learn More 



Shop Our Best Across Nutrition, Body, and Home

Overview:

The project was related to healthcare e-commerce domain. The user can purchase different types of membership and register on the site, or they can purchase any product as an anonymous user without buying any membership. There were 3 types of users: distributor, member, and anonymous user. Also, users can refer any user, and then they can see the joined user in their member list. The more user joins other users under them, the more they can receive benefits on products while buying them.

The backend part of the product was completely developed in Salesforce, and the frontend part of the product was developed in ABAP by SAP.

Role:

Manual: -

- Go through new JIRA tickets and assign tickets to junior QA for creating TCS.
- Test case design, Test case execution, Update Test cases according to new requirements
- Review Test-cases created by junior QA.
- Perform manual Testing on different types of environments like - SIT, UAT, Pre-production, Production.

Automation: -

- Developed automation test cases based on new test case creation
- Execute existing test cases in the development environment to check everything is working fine after new deployments.
- Execute Unit Test cases on UAT, Debug the failed Test cases and send the execution report to client.
- Execute End-to-end Test cases on priority after every release on Pre-production & UAT environments.
- Perform Regression testing before new product version go to the Production environment.

Technology & Tools:

- EZ framework (Java, Selenium, Test NG)

Challenges we faced: (In Automation)

- While logging into Salesforce, a one-time code was sent to the logged-in email, so after logging in, we need to send the code from our registered email address. We used the JavaX API, and we were able to successfully retrieve the code from the mail ID and login.