Kitchen Story

Phase - 4 Project

Project and Developer details:

The code for this project is hosted at https://github.com/sahil743/Kitchen_story_sahil.git Project is developed by Sahil Agrawal

About:

To develop an e-commerce portal that allows people to shop for basic food items. Kitchen Story is an e-commerce portal that lets people shop for basic food items on their website.

Features:

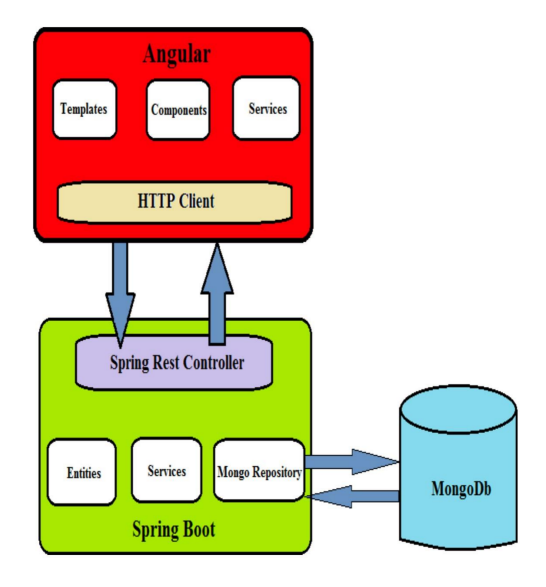
- Kitchen Story application is made specifically to the required business needs, it's completely flexible and scalable to the business demands and growth
- The whole application is a Single Page Application that is more efficient in terms of processing and provides a seamless user experience.
- The application web pages are responsive and secure.
- The user can search and buy a variety of daily needs products. For payment user can select cash on delivery or card payment.
- For management of orders and products there is an Administrator to manage.
- The administrator can login through username and password. The admin can change the password if required.
- The admin can add the new products. Admin can also update or delete the products in the master list.
- Admin can also see the all the orders created by users.

Core Concepts:

The concepts used in the project are:

- Angular framework for frontend.
- Spring boot framework for backend.
- MongoDb database.
- Bootstrap 4.
- Spring Security.
- Jwt authentication.
- Spring web, Spring data mongodb.
- Typescript, Html.

Architecture:



GitHub Repo:

The code for this project is hosted at https://github.com/sahil743/Kitchen story sahil.git

Sprint Planning:

This project is intended to be delivered in three sprints.

Sprint 1:

1. Planned to develop backend code for project. Generated spring boot project from https://start.spring.io .

- 2. Planned to develop an admin login feature rest api. Used spring security and jwt authentication to develop this feature.
- 3. Successfully tested the login feature in the postman software.
- 4. Planned to develop required api's related to Product like add, remove, update and search etc.. Successfully created rest api's and tested in postman software.
- 5. Planned to develop required api's related to Orders like save order, show order etc. Successfully created rest api's and tested in postman software.

Sprint 2:

- 1. Planned to develop frontend code for project. Generated Angular project using angular cli.
- 2. Planned to develop required components and services. Added bootstrap 4 to project. Successfully generated the required components and services.
- 3. Planned to develop the templates associated with respective components. Successfully created the templates.

Sprint 3:

- 1. Planned to test complete web application by giving the inputs in the respective fields.
- 2. The web application is responsive, secure and all features are working successfully.