PHASE-6 CAPSTONE PROJECT-FOODBOX (DOMAIN: FOOD DELIVERY)

Project Objective & Background:

To develop a dynamic and responsive web application for online ordering of food items of different cuisines through Foodbox Application. Foodbox is a restaurant chain that delivers food items of different cuisines at affordable prices. It was established in 2014 in Bengaluru, India.

Developer Details:

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Github link:

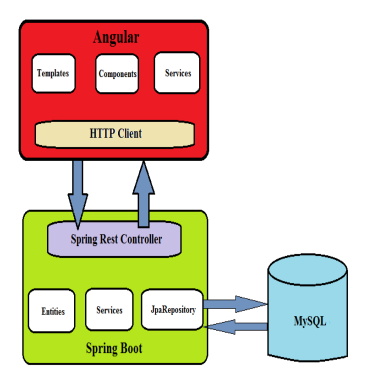
https://github.com/twarit08/Capstone-Project-Foodbox.git

Product Features:

- 1. Foodbox application is made specifically to the required business needs. It is completely flexible and scalable to the business demands and growth.
- 2. The whole application is a Single Page Application that is more efficient in terms of processing and provides a seamless user experience.
- 3. The application web pages are responsive and secure.
- 4. The application has one Administrator. The Admin Portal features are:
 - The admin can login with username and password in admin portal.
 - The admin can add or remove food item details.
 - Edit food item details like name, price etc., to keep the product information updated with current prices.
 - Enable or disable the food items.
- 5. The application has a User portal. The User Portal features are:
 - Sign up and login with username and password.
 - The User can maintain the record of activities.
 - Search for products based on the search keyword.

- Apply filters and sort result based on different categories.
- Add the product to cart and customize the purchase at the end.
- Experience a seamless payment experience.
- Receive an order summary once the payment is successful.

Core Concepts Used and Project Architecture:



- Angular framework for frontend UI's.
- Spring boot framework for backend.
- MySQL Database for storing all the data.
- HTML, Bootstrap 4.
- Typescript.
- Spring Security and JWT Authentication.
- Spring Data Jpa, Spring Web.

Sprint Planning and Task Achieved:

Number of sprint planned = 4.

Sprint 1:

- 1. Planned to develop backend code for project. Generated Spring boot project from http://start.spring.io.
- 2. Planned to develop the rest api's to create Admin and User. Used spring security and Jwt authentication to achieve this task.
- 3. Planned to develop api's for admin portal to add, update, delete, enable or disable products.
- 4. Successfully developed and tested the admin portal rest api's using Postman software.
- 5. Planned to develop frontend code for project. Generated Angular project using angular cli.
- 6. Planned to develop login ui for admin and user portal. Successfully developed the ui's for admin and user.
- 7. Planned to develop admin dashboard that enables admin to perform the required functionalities. Successfully developed the admin dashboard.

Sprint 2:

- 1. Planned to develop home page of the application. Successfully developed the home ui of the application.
- 2. Planned to develop Sign up ui for users. Developed successfully.
- 3. Planned to develop ui for search product based on keyword, show product based on cuisine type. Successfully developed the ui's for user portal feature.
- 4. Planned to develop user home ui. Developed successfully.

Sprint 3:

1. Planned to develop add to cart feature ui in user portal. Developed successfully.

- 2. Planned to develop rest api's to create an order and to view orders by user. Successfully developed and tested the user order api's using postman software.
- 3. Planned to develop create a new order ui in user portal. Developed successfully.
- 4. Planned to develop ui's for order summary, show all orders in user and admin portal. Developed successfully.

Sprint 4:

- 1. Planned to test the complete web application by giving the required inputs in respective fields.
- 2. Successfully tested all the admin portal features and user portal features.
- 3. The Web application is responsive, secure and all features are working as per the given requirements.