# DYNAMIC FRONTEND COMPONENTS:

Food Tuck app is created with dynamic frontend components which enhances user experience and makes owners manage their data in an effective way. Following is the list of dynamic frontend components with a brief description:

#### PRODUCT LISTING COMPONENT:

This component fetches data stored on sanity and displays it displays it on shop page and creates opportunity for the users to select their choice of food from the menu.

## 2. PRODUCT DETAIL COMPONENT:

This component displays the details of the food with their brief description and prices. This component also has an 'Add To Cart' button from where user can purchase the food.

#### 3. CART COMPONENT:

Cart component gives the user the ability to list down all the products and their total prices before going to purchase it.

#### 4. CHECKOUT FLOW COMPONENT:

This component is the main function of online store where users create the order of the food they add to cart with shipping details.

## 5. RELATED PRODUCT COMPONENET:

This component is an excellent feature which shows the user the food related to the category he is browsing and helps user to find the food with the related category of foods.

## 6. NOTIFICATIONS COMPONENT:

This component alerts the user of any changes occurring in the UI related to customer actions such as product added to cart, order placed etc. It also alerts user if he didn't complete any details while filling in the form.

# 7. FAQ AND HELP CENTER COMPONENT:

This component answers the user basic questions regarding the online store enabling user experience.

# 8. ORDER COMPONENTS

This interactive component is used to display order status which enables customers to know the status of the order created in real time.