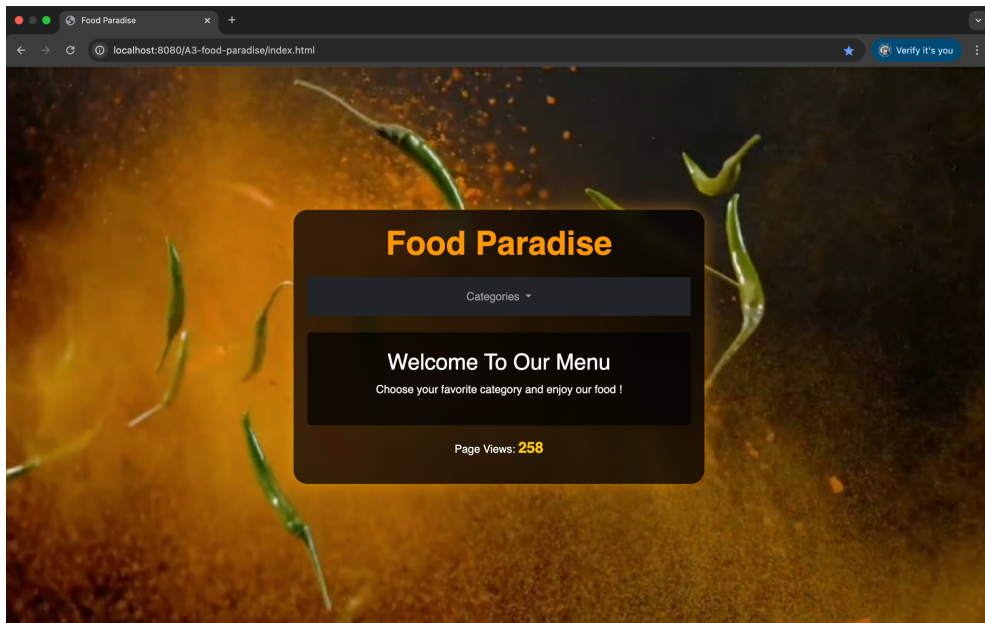
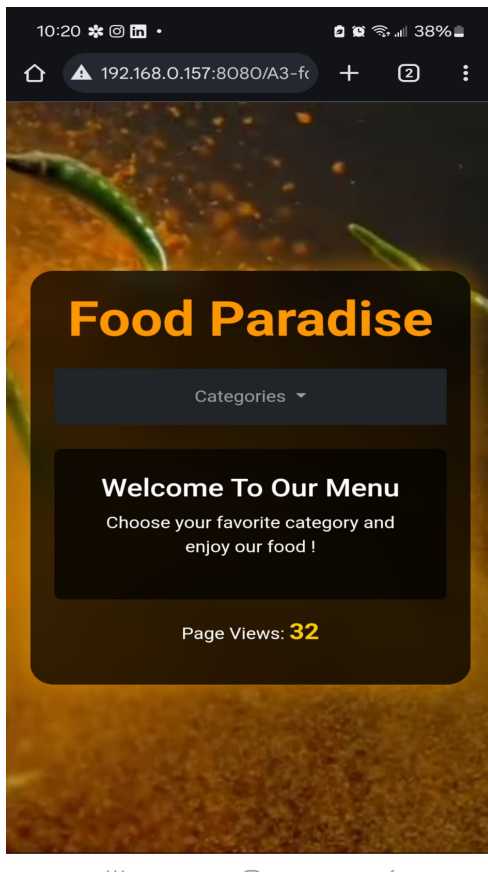


Responsive Food Category Website with Bootstrap, Navigation, and Pagination

1) Home page screenshot & Mobile Responsiveness:

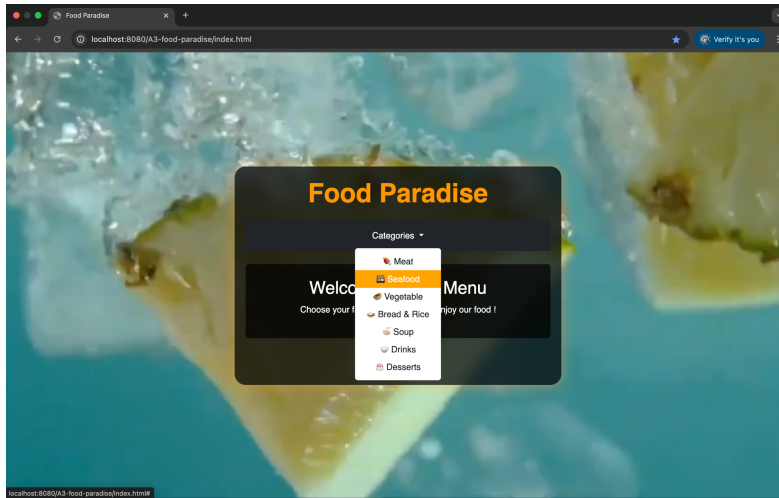


Home Screen on
desktop / laptop

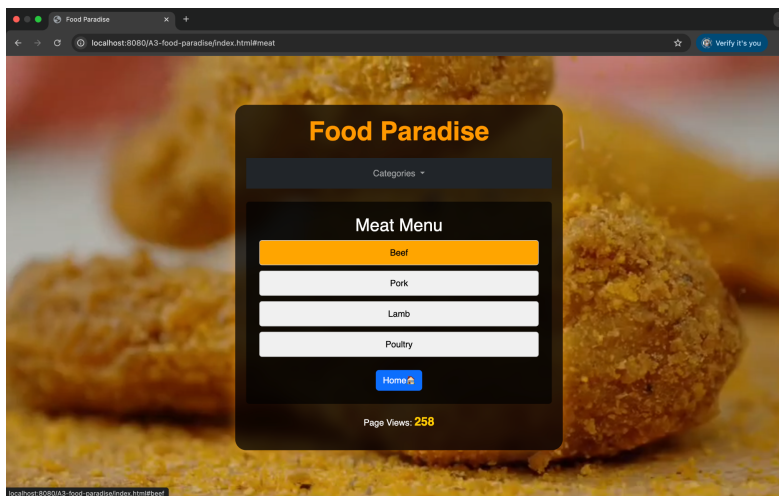


Home Screen on mobile, this demonstrates that the website has good responsiveness, with all container boxes aligning well with my screen.

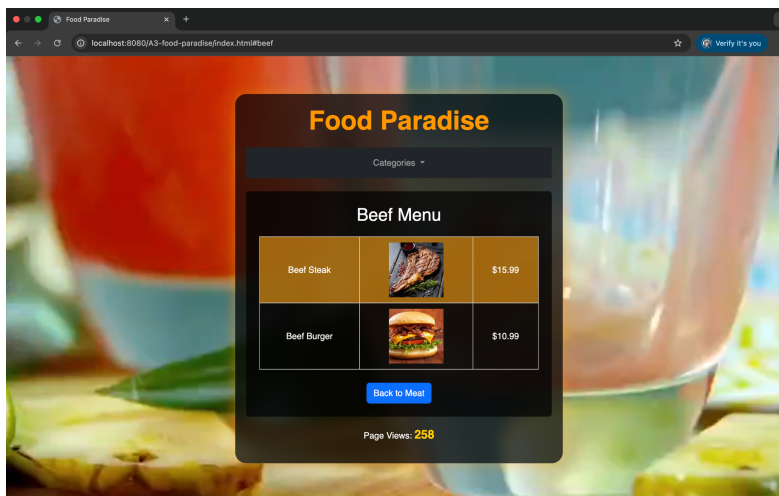
2) Category Navigation and Pagination Screenshot in Laptop



The dropdown menu displays various categories for better navigation, with each category changing to orange upon a mouse action such as hovering.

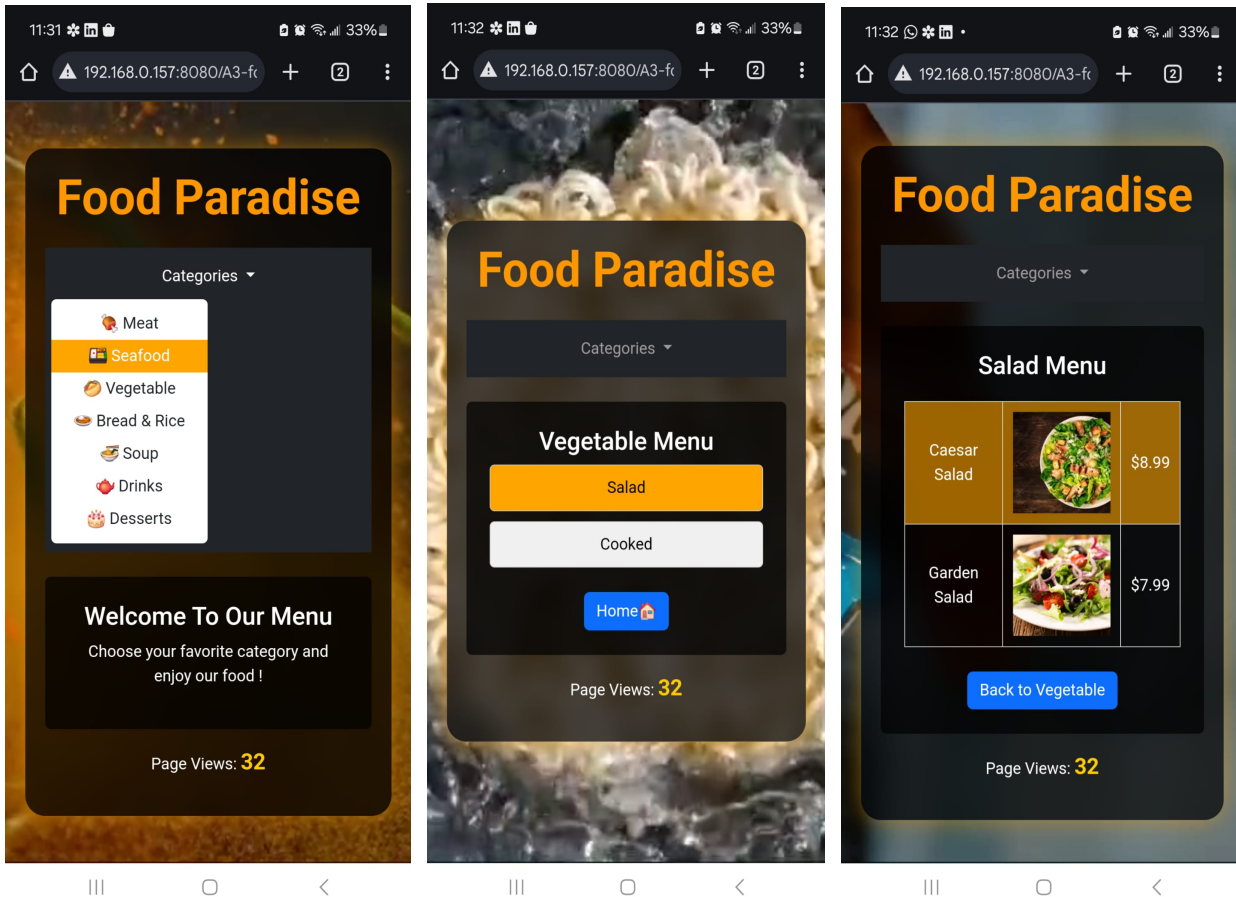


Each category expands into subcategories, such as "Meat" expanding into "Beef," "Pork," "Lamb," and "Poultry." When a mouse action hovers over each subcategory, the buttons change color to orange. This page also has a "Home" button for better pagination.



When a subcategory is opened, it leads to a menu within that category. The page also features mouse actions, with menu items highlighting and turning orange when hovered over. Additionally, there is a "Back to Meat" button, allowing users to easily navigate back to the category page for better pagination.

3) Category Navigation Screenshot in Mobile

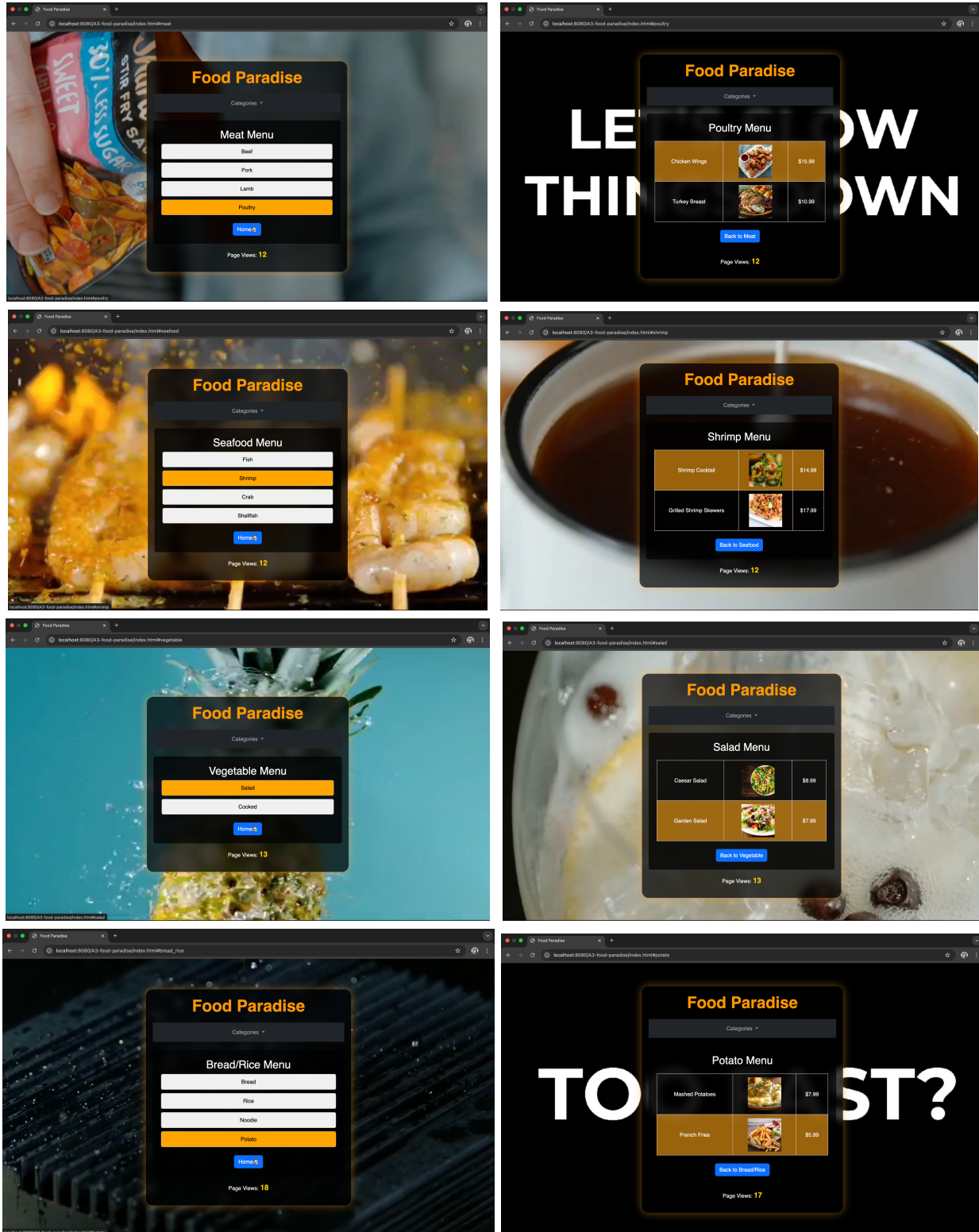


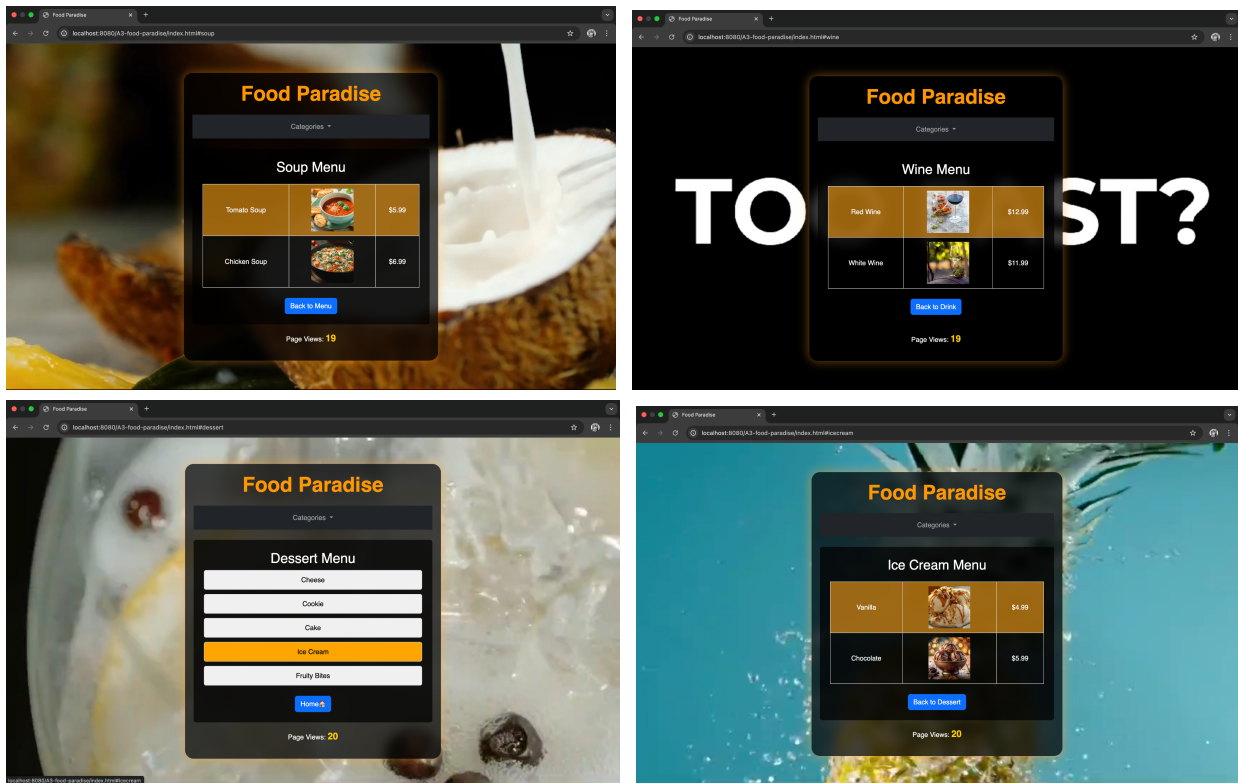
The dropdown menu displays various categories for better navigation, with each category changing to orange upon a mouse action such as hovering.

Each category expands into subcategories, such as "Meat" expanding into "Beef," "Pork," "Lamb," and "Poultry." When a mouse action hovers over each subcategory, the buttons change color to orange. This page also has a "Home" button for better pagination.

When a subcategory is opened, it leads to a menu within that category. The page also features mouse actions, with menu items highlighting and turning orange when hovered over. Additionally, there is a "Back to Meat" button, allowing users to easily navigate back to the category page for better pagination.

4) Individual category screenshot (on Laptop):





5) Individual category screenshot (on Mobile):

