

PROMPTS GIVEN:

- 1.Suggest an appropriate JavaScript data structure for storing menu items with name, category, price, image path, and quantity.
- 2.Explain how JavaScript's filter() method can be used to display only menu items belonging to the selected category.
- 3.Explain how to dynamically generate menu cards from a JavaScript array using DOM manipulation instead of manually writing HTML.
- 4.Explain how JavaScript's filter() method can be used to display only menu items belonging to the selected category.
- 5.Explain how event listeners work for dynamically created Add to Cart buttons.
- 6.Explain different approaches for implementing a shopping cart in JavaScript and Explain why cart indices and original menu indices differ and suggest the correct approach for implementing Remove functionality.
- compare storing duplicate objects versus maintaining a quantity property..
- 7.While filtering the menu, Add to Cart always adds Pizza regardless of the selected item. Analyze the cause and suggest a correction without changing the overall project structure.
- 8.Suggest an efficient method to recalculate the cart total whenever items are added or removed.
- 10.Review the JavaScript implementation and identify logical errors, edge cases, and opportunities to improve readability without rewriting the entire project.