

## WEBSITE TEMPLATE

Link 1: [Aprycot Website Template](#)

Link 2: [Aprycot Lite – Free Restaurant HTML5 Admin Dashboard Template | Figma](#)

The screenshot displays the Aprycot Lite website template. At the top, there's a promotional banner for a deal of the week featuring two cocktails. Below this, a user profile for Austin Robertson is shown. The main content area includes a "Menu category" grid with items like Pizza, Fruits, Snacks, Veggie, Hotdog, and Burger. To the right, a "My Cart" section lists three pizzas: Chinese Pizza, Italian Pizza, and Sausage Pizza, each with a quantity of 1 and a price of \$7.49. Below the menu categories, a "Trending orders" section shows four salad options: Mushroom, Spaghetti, Vegetable, and Sweets, each with a star rating and a price. On the far left, a sidebar shows a file structure for the dashboard. On the right, a "Categories" section lists various food items in a grid format. At the bottom, there are links for Privacy Policy and Terms of Use.

# Performance Task

Display: 1920 x 1080 (75% Browser Size)

Not responsive :C

The screenshot shows a web browser window with two tabs open. The active tab displays a restaurant management system interface. At the top, there's a header with a search bar, user profile (Mizael Bautista, Marketing Administrator), and various icons. Below the header, a promotional banner for 'Deal of the weekend' featuring several cocktails. To the right, a large image of a burger with the caption 'The full price of burgers or somthin'. A 'My Cart' section shows 'no item here lol'. Below these, a 'Menu Category' section with icons for Pizza, Fruits, Snacks, Veggie, Hotdog, and Burger, each with a 'View All' link. Further down, a 'Trending Orders' section shows three items: 'Italian Salad' (Top of the Month, 60 Calories, 4 persons, \$6.49). To the right of this section is a large grid of category names like Tacos, Sushi, Ramen, etc. A small image of a burger is visible on the far right edge.

## Google Drive

[PerfTask.html](#)

[style.css](#)