**Report – of Namma Kadai**  
  
Its web application used to purchase item and sell item also it can monitor the transactions below, it is user friendly application.

**Introduction**

The Shop Management Website project aims to provide a user-friendly interface for managing a shop's operations including tracking cash balance, making purchases, and recording sales. The website is designed using HTML, CSS, and JavaScript. It offers features like setting initial cash balance, making purchases, and recording sales.

**Features**

* **Header Section**

The header section provides the shop's name and a brief tagline, enhancing the website's branding.

* **Cash Balance Section**

The cash balance section allows the user to set an initial cash amount. This amount is then displayed as the current cash balance. The user can update the cash balance by entering a new amount and clicking the "Set" button.

* **Purchase Section**

The purchase section provides a link to the purchase page, where users can manage their inventory by adding new products.

* **Sales Section**

The sales section provides a link to the sales page, where users can record sales transactions, updating their product quantities and cash balance accordingly.

**Design and Layout**

- The website's design is based on a clean and modern layout, with a color scheme that blends well with the shop's theme.

- Flexbox is utilized to create a responsive layout that adapts well to different screen sizes, providing an optimal viewing experience on both desktop and mobile devices.

- The website features smooth hover animations on the sections, giving a subtle interactive feel to the user.

**Code Overview**

**HTML:** The HTML structure defines the layout and sections of the website. The sections include the header, cash balance section, purchase section, and sales section.

**CSS:** The CSS styles are used to define the visual appearance of the website. It covers the layout, typography, color scheme, and responsiveness of the site.

**JavaScript:** The script handles the dynamic functionality of the cash balance section. It allows users to set and update their cash balance by interacting with the input field and "Set" button. The cash balance is then displayed on the page.

**Conclusion:**

The Shop Management Website project showcases the integration of HTML, CSS, and JavaScript to create a user-friendly interface for managing shop operations. Its features, including cash balance tracking, purchase management, and sales recording, contribute to efficient shop management. The responsive design ensures accessibility across various devices. This project serves as a foundational example for web development projects aimed at enhancing business operations and user experiences.

**Note:**

This project report is a general overview of the Shop Management Website. If you need specific details or additional sections for your report, feel free to modify and expand upon the provided content.  
  
  
  
  
  
  
  
  
  
  
  
**Screenshots:**  


    
  
