
Page 1: Expense Entry Layout and Basic Styling

Task Title: Build Expense Entry Interface for “BudgetWise”

Description:

- Design the interface for adding and displaying expense entries, showing date, category, and amount.

Details:

1. Use a white background (#FFFFFF) for the app interface.
2. Style expense entries with forest green (#2D6A4F) for the text, including details like date, category, and amount.
3. Display each entry in a clean and organized list format for easy viewing.
4. Ensure each entry has a simple “Add Expense” button with a clear call-to-action.

Deliverables:

- HTML structure for expense entry form and list.
- CSS file for styling the entries and buttons.

Budget: \$5

Page 2: Summary Graphs and Data Visualization

Task Title: Implement Graphs and Data Summaries for BudgetWise

Description:

- Create visually appealing graphs to summarize monthly spending using pie or bar charts.
- Use amber (#FFC107) for graph accents to ensure visibility and clarity.

Details:

1. Integrate pie or bar charts that display total spending by category or month.
2. Label the graphs using 14px text for easy readability.
3. Highlight key data points using amber accents (#FFC107).
4. Provide a simple legend to explain the categories in the graphs.

Deliverables:

- HTML structure for displaying graphs.
- JavaScript or relevant chart library integration (e.g., Chart.js) for creating the graphs.
- Updated CSS file to style the graph and labels.

Budget: \$5

Page 3: Responsive Design for Expense Tracker

Task Title: Make BudgetWise App Responsive

Description:

- Ensure the expense tracker interface adjusts seamlessly across different screen sizes, focusing on mobile and tablet devices.

Details:

1. Use media queries to make the expense entry form and graphs responsive, ensuring they adapt well to smaller screens.
2. Adjust layout and typography to ensure readability and ease of use on mobile devices.
3. Ensure the expense list and summary graphs are visible and functional across all devices.

Deliverables:

- Updated HTML structure for mobile-friendly layouts.
- Updated CSS with media queries for responsive design.
- Screenshots or tests demonstrating functionality on mobile devices.

Budget: \$5
