**Expense Tracker**

Expense Tracker is a web application that helps users track their expenses and manage their finances effectively. It helps users manage their finances by allowing them to input their expenses and income, categorize transactions, and see a summary of their financial activities.

**Features**

Allows users to add, edit, and delete expenses.

Provides a summary of total expenses , income and Balance.

Displays expenses, Income and Balance in a clear and organized manner.

Supports filtering expenses by category.

**Code Structure**

The code for this Expense Tracker Application is organized into three main files:

**index.html**: This file contains the structure of the application's user interface. It defines the layout, buttons, forms, and other elements using HTML markup.

**styles.css**: This file contains the styles and visual formatting of the application. It defines the appearance of buttons, forms, headers, and other UI components using CSS rules.

**script.js:** This file contains the JavaScript code responsible for the application's functionality. It handles user interactions, such as adding, editing, and deleting expenses, as well as updating the total balance dynamically.Clone this repository to your local machine or download the zip file.

**How to Use:**

**Adding an Expense:** To add a new expense , A form will appear where you can input the details of the expense such as the Description, date , amount, and category. Once you fill in the details, Click on the "Add Expense " or "Add Income" button to add a new expense or Income. The expense/income will be added to the list of expenses below.

**Deleting an Expense:** To remove an expense, click on the "Delete" button next to the expense you wish to delete.

**Viewing Total Balance:** The total balance is displayed at the top of the page, showing the sum of all expenses entered.

**Filtering an Expense:** Use the filter options to filter expenses by category.

**Dependencies:**

This Expense Tracker Application does not have any external dependencies. It is built solely using HTML, CSS, and vanilla JavaScript, making it lightweight and easy to deploy.

**Alternatively, you can view the live demo here -** **https://akash-sharma-9804.github.io/Expense-tracker/**

**Screenshots**

**Screenshot 1: Initial view of the expense tracker app**

**Screenshot 2: Adding a new expense**