

Expense Tracker Application

Student Internship Project

1. Introduction

This project is a simple Expense Tracker application developed using Python and the Kivy framework.

It allows users to record their daily expenses and view them easily.

The project is suitable for beginners and internship learning purposes.

2. Objective

The main objective of this project is to help users manage their daily expenses and to learn basic concepts of Python GUI programming, file handling, and data management.

3. Tools and Technologies Used

- Python Programming Language
- Kivy Framework
- CSV File for data storage

4. Description of the Application

The application contains three main screens:

- Add Expense Screen – Used to add new expenses
- View Expense Screen – Used to view and delete saved expenses
- Summary Screen – Displays total expenses category-wise

5. Working of the Application

The user enters the date, category, amount, and optional note.

When the save button is clicked, the data is stored in a CSV file.

The user can view all expenses and delete any record using its index number.

The summary screen shows total spending for each category.

6. Advantages

- Simple and easy to use
- Beginner friendly code
- Data stored locally in CSV file

7. Conclusion

This Expense Tracker application is a simple internship-level project.

It helps students understand Python GUI development and basic file handling concepts.

The project can be further improved by adding charts or database support.