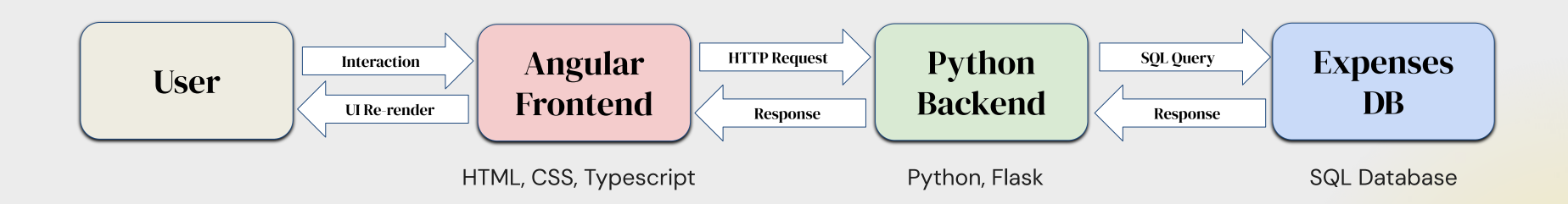
# Expense Tracker

Sathvika Iyengar

### Overview and Approach

- Goal: Create a simple Expense Tracker with an interactive UI and organized data management
- For keeping track of expense data: SQL Database
  - expenses.db (id, description, amount, category, date)
- For managing queries between Frontend and Database: Python/Flask
- For a dynamic and scalable UI: Angular



# App Design

Instantaneous updates to the **Expense Total** 

View total Expenses by Category

**Expense Tracker** Total Expenses: \$1302.80

**Category Expenses** 

**Transactions** 

Misc \$120.00 Transport \$662.50

Food \$134.50 Utilities

\$220.25

Stacked percentage bar to show

each Category's contribution

Transport: 50.9%

Beauty \$120.00 Entertainment \$45.55

View trends in Expenses via line charts

**View Trends** 

+ Add Expense

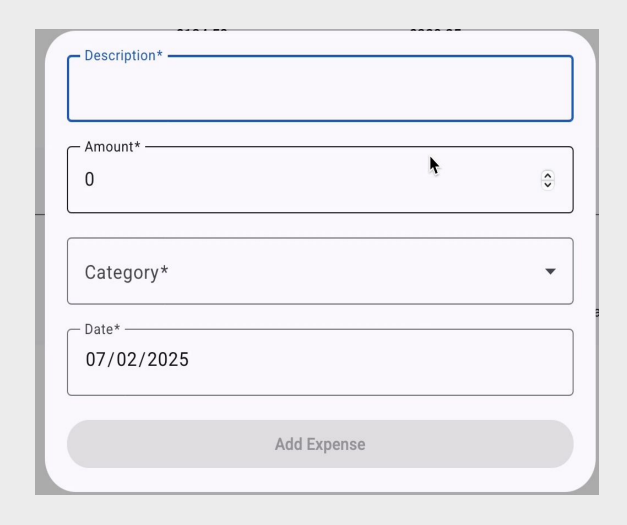
Add an Expense

Description	Category	Date	Amount
Stationary Haul	Misc	2025-06-30	\$15
Bus Ticket	Transport	2025-05-02	\$2.5
Groceries	Food	2025-05-13	\$50
Gas Bill	Utilities	2025-06-22	\$200
Groceries	Food	2025-05-20	\$30
		Items per page: 5 ▼	1 - 5 of 17   < > >
	Interactable table disp	playing all	

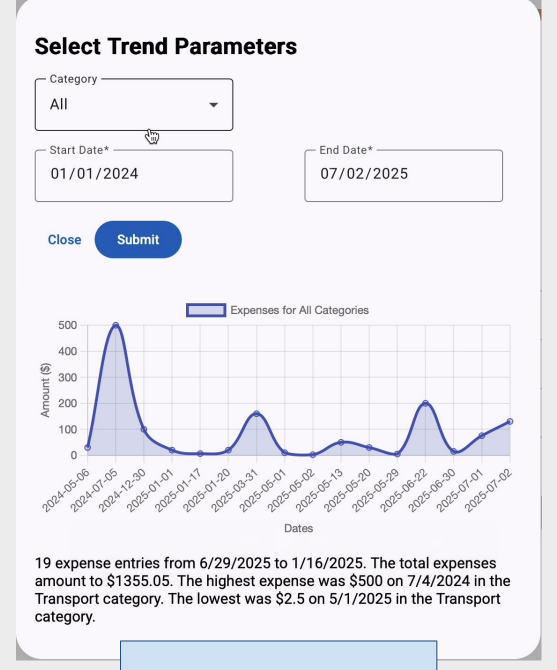
Expenses

### Feature Popups

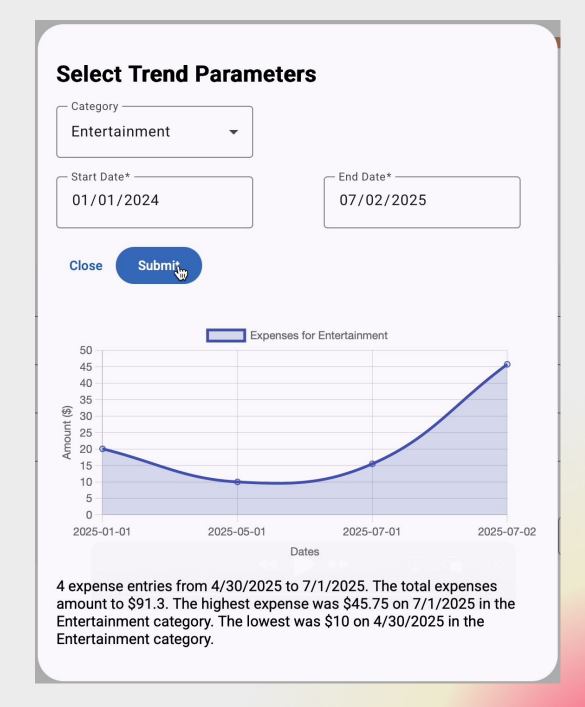
Add an Expense by providing a description, amount, category, and date



View trends for all Expenses over a specific time range



Or view trends for a specific category and time range

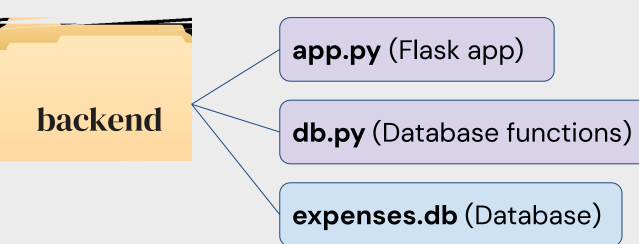


Short summaries provide about selected data

### Key Folders and Files

### **Frontend** AddExpenseComponent (Adds a new Expense) frontend ExpenseListComponent (Displays Expense table) **ExpenseTrendsComponent** (Shows charts/trends) components **SummaryStatsComponent** (Displays statistics) TrendsChartComponent (Chart for trends) Expense Interface (Expense data model) models **ExpenseService** (Fetches data from backend) services

### **Backend**



### Installation/Run Directions

This application consists of an Angular frontend a Python/Flask backend to be run in separate terminals.

#### To run the **Angular front end**:

- > cd frontend/expense-tracker
- > npm install
- > cd src/app
- > ng serve

#### To run the **Python backend**:

- > cd backend
- > python app.py

Some package installations may be required via > pip install -r requirements.txt

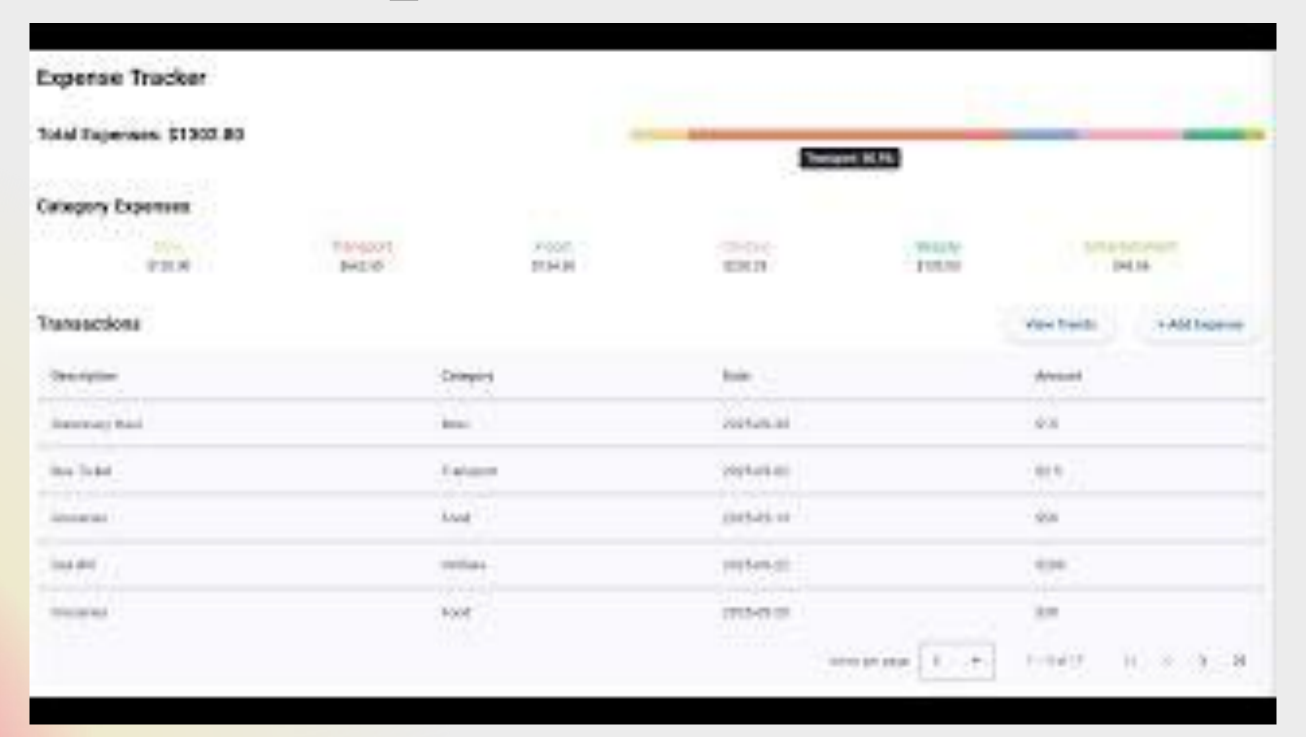
For virtual environment:

> python3 -m venv env

- > source env/bin/activate
- > python app.py

This information is also available in the project's README.

## Demo of Expense Tracker



### Next Steps

- Advanced table operations (Delete, Update, Sort, Filter)
- NGRX state management (Actions, Reducers, Effects)
- Natural Language querying of data
- Custom data upload