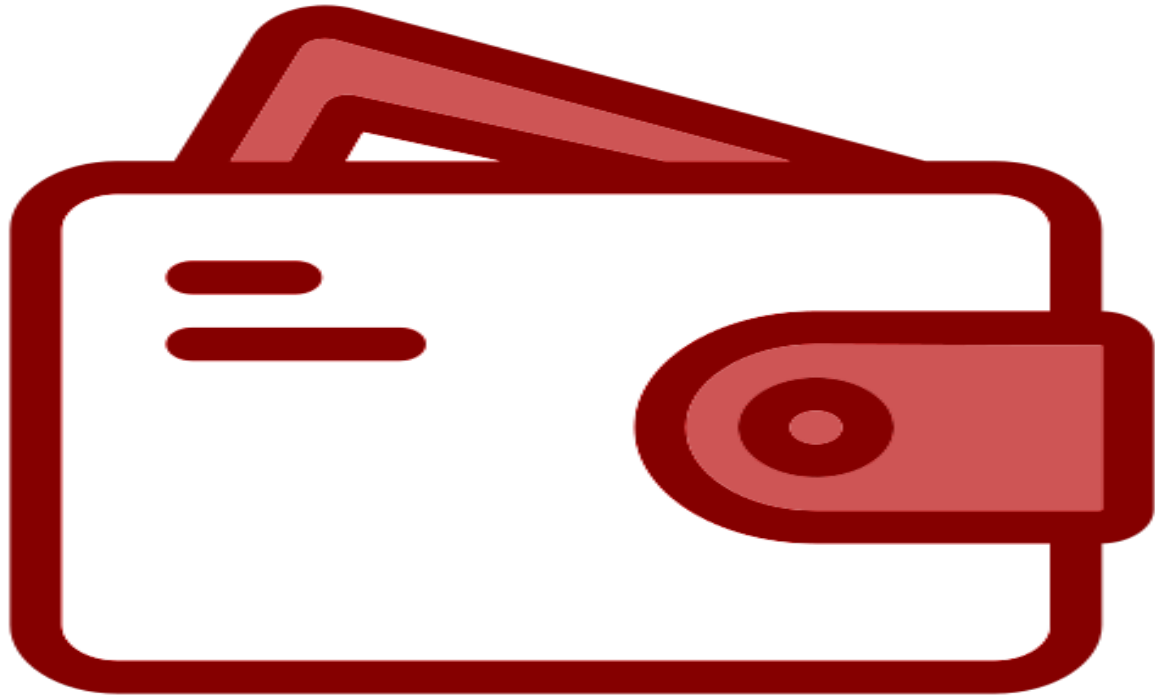


MINE



Introduction

Mine offers you an intelligent wallet that's tailored to simplify and enhance your daily activities. By effortlessly capturing your income and monitoring your expenditures, Mine keeps you consistently informed about your financial standing. Furthermore, Mine takes it a step further by furnishing you with a personalized budget, calculated from your earnings and expenses, to ensure a more enjoyable and stress-free financial journey.

Features

- **Expense Tracking:** User-friendly interface to log and categorize expenses in real-time.
- **Earnings Recording:** Dedicated section to input and categorize various sources of income.

- **Real-time Updates and Notifications:**Push notifications for every transaction, expense, and earning recorded.
- **Expense Analytics and Reports:**Comparative analysis of spending over different periods.
- **Income Insights:**Visualizations and summaries of income sources over time.
-
- **Budget Creation:**Smart budgeting based on historical spending and income data.

Installation and Usage

1. Clone this local repository to your machine:<https://github.com/arisene/Mine.git>
2. Navigate to the project directory called Mine
3. Install the required python libraries using :`pip install -r requirements.py`
4. Run the app : `python3 mine.py`
5. Follow the instructions

Technologies used

Python:Programming language that ties all components together.

JSON:Customize responses for different intents.

Web APIs: Integrate real time data

SQLite: database used.

Feedback and Contribution

We welcome feedback, bug report and contribution from the open source community.

Feel free to submit a pull request.

License

Thank you!