
EXPENSE TRACKER AND BUDGET PLANNER

Prof. Bhagyashree D Bhujang¹, Prathmesh V Wendole², Ashwini P Thakare³

Pranjal C Ghodele⁴, Simran W Khan⁵

¹Professor, Computer Engineering, Sandip Foundation's Sandip Polytechnic, Nashik, Maharashtra, India.

^{2,3,4,5}Student, Computer Engineering, Sandip Foundation's Sandip Polytechnic, Nashik, Maharashtra, India.

ABSTRACT

The Expense Tracker And Budget Planner Project is a dynamic and innovative solution designed to revolutionize personal and business financial management by offering a user-friendly online platform for tracking, analyzing, and optimizing expenses. With the increasing importance of financial awareness and responsible spending, this project addresses the need for a streamlined and accessible tool that empowers users to take control of their finances. This web-based platform is developed to cater to individuals, families, and small businesses, providing them with a comprehensive suite of features for managing their expenses effectively. Users can effortlessly log their expenditures, categorize transactions, and set budgets to monitor their spending habits. The system provides visual representations of financial data to enable users to gain insights into their financial patterns.

Keywords: Expense Tracking ,Budget Manegement, Savings, Money Manegmeent, Data Visualization,Notification And Alerts, Data Security.

1. INTRODUCTION

The Expense Tracker And Budget Planner with Transaction Feature is a multi-purpose finance related android application with User Friendly and Easy to use Interface. It doesn't need any high end hardware specification. It can easily run on low end devices. The features of the app are designed in a way to help you for better Money management and planning so that you can keep track of your Expenses , analyse and optimize your budget or spending's. User can set goals for saving monthly and yearly. and achieve it. The goal of developing this Application is to Track Expense and give Notification and Alerts for Expenses. you can make transaction and add the expense in the Expense list. The Budget Planning Feature includes managing budget category wise. User can make different Category in Budget Planning page. And user can set budget for Different Category. And if user cross the limit of Budget then App will give Alerts and Notification for it.

2. METHODOLOGY

1. **Requirement Analysis:** Conduct thorough research to identify the specific needs and requirements of Expense Tracker And Budget Planner Engage with potential Users to gather insights and preferences.
2. **System Design:** Develop a comprehensive system architecture outlining the structure and functionality of the Application. Design a user-centric interface, ensuring ease of use for users
3. **Technology Stack:** Select and implement appropriate technologies for Application development, ensuring compatibility with modern devices. Choose secure and scalable frameworks to support the anticipated user load.
4. **User-Friendly Features Implementation:** Integrate features such as, Expense Tracking, Budget Planning ,online Money Transfer, saving goals, etc.
5. **Security Integration:** Implement encryption protocols to secure user data and financial transactions. Integrate secure authentication mechanisms to prevent unauthorized access. Regularly conduct security audits to identify and address potential vulnerabilities.
6. **Testing:** Conduct thorough testing of the application, including functionality testing, user experience testing, and security testing. Gather feedback from potential users and stakeholders to make necessary refinements.
7. **Deployment:** Deploy the website on secure and reliable hosting infrastructure. Ensure seamless integration with existing Expense Tracking And Budget Planning Application.
8. By following this comprehensive methodology, the development of the Online Parking Reservation System Website can ensure a robust, user-friendly, and secure platform that addresses the challenges of urban parking management effectively.

3. MODELING AND ANALYSIS

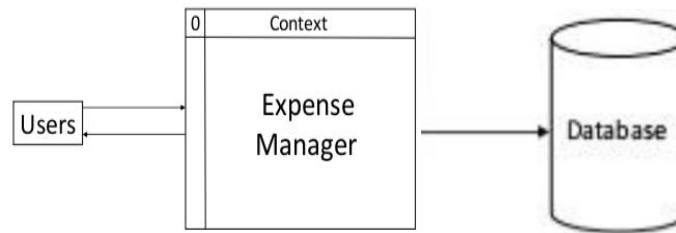


Figure 1: DFD Level 0

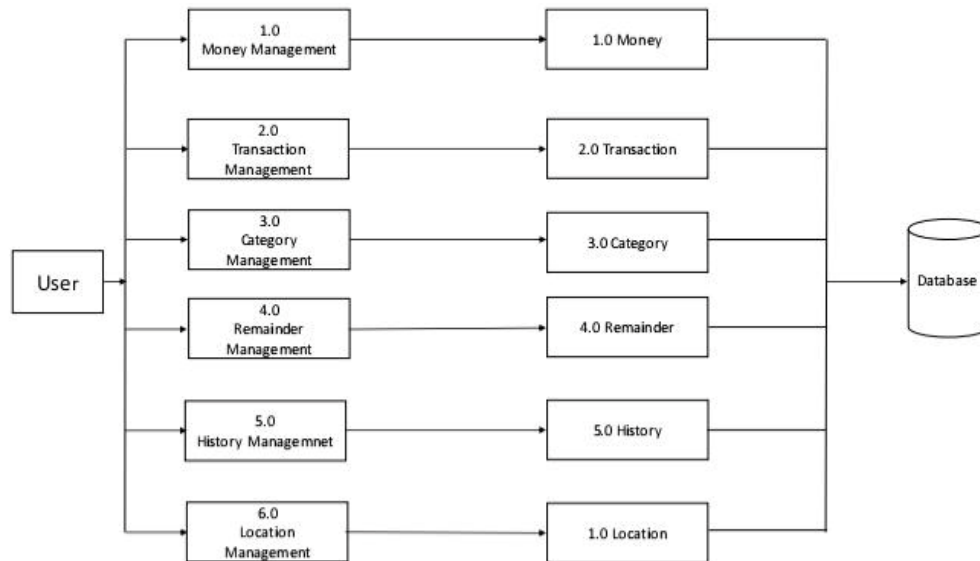


Figure 1: DFD Level 1

4. RESULTS AND DISCUSSION

In Result we developed an application called as Expense Tracker And Budget Planner With Transaction Feature. In which user can set saving goals for monthly And Yearly Savings, make online transaction, set budget for expenses, manage expenses ,etc. This platform is developed to cater to individuals, families, and small businesses, providing them with a comprehensive suite of features for managing their expenses effectively. Main motive for developing this platform is for financial awareness. By using our application users can make savings for their future.

5. CONCLUSION

To put it simply, an Expense Tracker & Budget Planner app helps you keep a close eye on where your money goes. It lets you set spending limits and savings goals. By using this app, you can manage your money better, avoid overspending, and save up for things you want. As the app improves over time, it could even do things like predicting your future expenses and giving you tips on how to manage your money smarter. You can make online money transaction through this app. This app is like having a helpful financial friend in your pocket, guiding you towards better financial choices.

6. REFERENCES

- [1] Sankari. A, Albert Mayan. J, "Retrieving call logs and SMS by messaging services", International Journal of Pharmacy & Technology, Vol. 8 , Issue No.4 , pp.22951-22958, Dec 2016.
- [2] <https://www.groupon.com/>
- [3] Velmurugan A, Albert Mayan J, Mohana Prasad R ,Yovan Felix A, "Implementing Health Care Center using Hadoop for Analysis and Prediction of Diseases", International Journal of Engineering and Advanced Technology (IJEAT), Vol.8, No.6, pp.3456-3459, 2019.
- [4] Ankayarkanni B, Albert Mayan J, Aruna J, "Support vector machine for effective robust visual ICCPET 2020 Journal of Physics: Conference Series 1712 (2020) 012039 IOP Publishing doi:10.1088/1742-6596/1712/1/012039 8 tracking", Journal of Computational and Theoretical Nanoscience, Vol.18 , No.8, pp.3571-3575.
- [5] Eswar V.O.S, Vinil.B, Ankayarkanni B and Albert, "Integrated Collective Node Behavior Analysis with Onion Protocol for Best and Secured Data Transmission," 2018 International Conference on Communication and Signal Processing (ICCSP), Chennai, 2018, pp. 0918-0921.