



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: III Month of publication: March 2024 DOI: https://doi.org/10.22214/ijraset.2024.58795

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue III Mar 2024- Available at www.ijraset.com

Expense Tracker App

Dr. J. Jasmine¹, Rashwanth EM², Paruthiya .R³, Pranesh .P⁴, Kalandhar⁵ Department of Computer Science, Sri Shakthi Institute of Engineerinand Technology Coimbatore, India

Abstract: The expense tracker application presents a comprehensive solution for efficient financial management and savings optimization. With a user-friendly home page showcasing transaction summaries and interactive graphs, users gain immediate insights into their spending patterns. The dedicated savings page facilitates goal-setting and progress tracking, enhancing financial discipline. Additionally, the app features an expense updating mechanism for real-time data accuracy. Future iterations will incorporate machine learning algorithms to provide personalized recommendations and predictive insights, further empowering users to make informed financial decisions. With its intuitive interface and future-proof design, the application emerges as a pivotal tool in navigating the complexities of personal finance, fostering proactive savings habits and financial well-being.

Keywords: Personal finance app, Expense tracking, project portfolios, Innovation, Savings goals.

I. INTRODUCTION

"Expense Tracker App is the stage place your monetary band revamps into a masterpiece"

Budgeting is best fundamental and productive finish foraddressing our newspaper fee. But most family hamper success it cause they think jailing a record of budget or cost is a violent task.

Recording weekly expenses theoretical are very worrisome as restriction, evacuation, and acute are hard commotion theoretical. Similarly utilizing few that gossip our manipulative like MS surpass or some various form ismore inelegant. The growth of private monetary creator starts following clue and paper but this composition was adapted to society, thats reason it was changed to personal computer, phones.

II. LITERATURE REVIEW

- 1) Declan French, Donal McKillop, Elaine Stewart [1] portrays "non-public back apps and coffee-profits households". on this paper, creator examined the adequacy of individual back cellphone apps to upgrade the budgetary capability of those on a moo benefits. They created four phone apps (a advance intrigued comparison app, an consumption appraisal app, a cash calendar app, and a obligation control app). these apps had been outfitted to people of Derry credit Union, the foremost critical credit score union in Northern eire (NI). credit score union people in NI have a propensity to be on lovely lower earnings than the generally people and live in more prominent socioeconomically distraught regions. A Randomized oversee Trial (RCT) changed into utilized to evaluate the viability of the apps in improving monetarily succesful behaviors002E.
- 2) Dmytro S. Antoniuk1, Tetiana A.Vakaliuk1,2,3,Vladyskav V.Didkivskyi1,Oleksandr Yu.Vizghalov1, Oksana V. Oliinyk1 and Valentyn M. Yanchuk1 [2] portrays "Using a trade test system with components of machine learning to create individual fund administration skills" in which theyportrayed The require for individual back competency advancement was analyzed within the investigate globally. The challenge is important for both created and creating nations. Impact of the money related education on the well-being ofpeople around the world and the have to be it as the elemental right and widespread require was talked about byLusardi. Utilizing trade reenactments in instruction could be a hone presently. Reenactments are being utilized in viable preparing, such as flight or combat recreations as well as in financial, administrative, and money related regions. Analysts consider the educational noteworthiness of this sort of innovation improved instructive method.
- 3) Yogita Deshmukh, [3] portrays "Stock publicize Require Utilizing Machine Learning". Stock Advancement pine for and examination is the act of endeavoring to choose conclusion of the of a company stock or other financial instrument exchanged on anexchange. Stock show up is the fundamental disconnected of economy of the country and plays a vitalrole inward parts the development of the industry and commerce of the country that unavoidably impacts the economy of the country.Both investigators and industry are included in stock publicize and must know whether diverse stock will rise or drop over certain period of time.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue III Mar 2024- Available at www.ijraset.com

- 4) Pack Huang, Xiaohua Zhou and Qingyang Tune [4] depicts "Deep Fortress Learning for Portfolio Management" The application of AI inside the financial field is on a very basic level the application of machine learning (Bartramet al. 2020). Concurring to the properties of the modeling calculation, machine learning can be isolated into managed learning, unsupervised learning and fortress learning. Coordinated Learning requires additional human effort to set the planning names or objective capacities, and the Bits of knowledge of the appear is direct related to the precision of the planning names or objective Capacities, consequently coordinated learning isn't a totally cleverly machine learning appear in a strict sense. Unsupervised learning basically joins cluster examination and self-supervised learning.
- 5) Kunal Pahwa, Neha Agarwal [6] depicts "Stock Show off Examination utilizing Facilitated Machine Learning". Stock publicize or Share show is one of the preeminent complicated and progressed way to do commerce. Smallownerships, brokerage organizations, managing an account division, all depend on this particularly body to create compensation and disengage risks; an frightfully complicated show up. In any case, this paper proposed to utilize machine learning calculation to expect the futurestock taken a toll for trade by utilizing open-source libraries and pre-existing calculations to assist make this unpredictableformat of commerce a small more self-evident. The result was totally based on numbers and expect a parcel of sayings that will or may not take after interior the legitimate to goodness world so as the time of crave.

III. EXSISTING SYSTEM

Expense Tracker App default uses the individuals usually counton motionless resumes or personal envelopes to present their work. Unfortunately, these patterns create drawbacks, as the lack of interactivity and vital likeness can confine date and overlook the concentrate and development of continuous projects. Social media manifestos offer an alternative street, place users share project renews. However, this approach presents challenges to a degree fragmented facts, restricted project analyses, and the risk of projects getting dreaming in middle of different content cry. Another strategy includes the production of individual blogs or websites to provide inclusive intuitions into projects. Nonetheless, this alternative demands technical abilities for arrangement and perpetuation, posing perceptibility challenges, specifically for those deficient a substantial connected to the internet appearance. Developers frequently influence platforms like GitHub for rule accommodating, still these repositories generally devote effort to something law rather than contribution a whole project likeness, potentially disregarding non-builder facets. The collective restraintsof these means emphasize the need for a inclusive platform that addresses these challenges, providing a cooperative and active scope for effective project showing.

IV. PROPOSED SYSTEM

Expense Tracker App your proposals acceptable as package resolution for mastering your property. In contemporary's fast-moving planet, managing services maybe overpowering. Our app is designed to facilitate this process, providing consumers accompanying the finishes they need to take control of their financial lives. The Personal Finance App offers a foolproof connect and a range of countenance to streamline commercial administration. From allocating forms to investment following, our floor helps consumers make conversant conclusions and realize their economic goals.

A. Test Case 2







International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue III Mar 2024- Available at www.ijraset.com

B. Hardware and Software Requirements:

This Application requires a minimum specification of: Version Android 5.1 or later

Processor	Quad-core 1.5GHz
RAM	2 GB or more
Hard Disk	16GB or moreOperating
System	Windows 10
Front End	Flutter
Back End	Firebase
Database	PostgreSQL

C. Software

Flutter, developed by Google, stands as a cutting-edge open-source UI toolkit for building natively compiled applications for mobile, web, and desktop from a single codebase. With a strong emphasis on expressive and flexible user interfaces, Flutter allows developers to create visually appealing applications that run seamlessly on various platforms. At its core, Flutter employs the Dart programming language, offering a rich set of pre-designed widgets, extensive libraries, and a reactive framework that enables the creation of visually stunning and performant applications. Flutterenables developers to write code once and deploy it on different platforms such as iOS, Android, and the web, reducing development time and efforts. Flutter stands out for its ability to enable developers to write code once and deploy it across different platforms, ensuring efficiency and consistency in application development. A game-changer for developers, Flutter's Hot Reload feature allows real-time visualization of code changes, significantly speeding up the development process and encouraging iterative refinement. Flutter boasts an extensive library of customizable widgets, ranging from foundational elements to the complex complex UI components, empowering developers to craft intricate and visually appealing user interfaces. The framework facilitates the creation of expressive user interfaces with smooth animations and transitions, providing a delightful user experience that matches or surpasses native applications. Flutter's compilation to native ARM code ensures exceptional performance, minimizing runtime overhead and delivering applications with native-like speed and responsiveness. Being open- source, Flutter benefits from a vibrant and activecommunity of developers who contribute to its growth, share resources, and collectively address challenges, fostering an environment of continuous improvement. Dart, the language underpinning Flutter, is designed for ease of use and performance. Its features include strong typing, just-in-time compilation, and a modern syntax that enhances developer productivity. Flutter seamlessly integrates with platform-specific features and APIs, allowing developers to access native functionalities and services, ensuring a smooth and integrated user experience.



VI. EXPERIMENTAL RESULT

Figure 5.5 Project Preview *1)* Test case 1:

Figure 5.1 Landing Page



÷	Adding	Û
	Name	
	explain	
	amount	
	How	
	Date : 2024 / 20 / 1	

Figure 5.2 Expence Adding Page

3) Test case 3



Figure 5.3 Statics (Graph)

4) Test Case 4







International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue III Mar 2024- Available at www.ijraset.com



Figure 5.5 Graph Review

VII. CONCLUSION

Expense Tracking App shows in addition to just a finish formanaging money—it's a entry to monetary authorization. Bycontribution instinctive features, perceptive data, and instructional possessions, our app equips users accompanying the information and forms they need to take control of their property and realize their financial aims. With the Personal Finance app, consumers can positively guide along route, often over water their economic journey, build wealth, and secure a more brilliant future for themselves and their kinds.

REFERENCES

- [1] The Importance of Having Personal Financial Planning. (From) http://www.articlebase.com/personal-finance- article/the-importance-of-having-personal-financial-planning-1712058.html Retrieved 12 April 2012.
- [2] Bimal Bhatt. (2011). Financial Management Importance. (From) http://www.blognbuzz.com/financial-management-importance.html. Retrieved 12 April 2012.
- [3] Borneo Bulletin. (2007). Manage Your Finance with Proper Planning. 27 October 2007 Career Success for Newbies. (2006). Importance of Financial Planning for Fresh Graduates Starting Their First Jobs. (From) http://www.career-success-for- newbies.cm/importance-of-financial-planning.html. Retrieved 10 April 2012.
- [4] J.Scott. (2009). The Importance of Personal money Management. (From) <u>http://www.moolanomy.com/2066/the-importance-of-personal-money-management/</u> <u>Retrieved 10 April 2012</u>.
- [5] Saving_Culture, Financial Literacy, Smart Spending in Brunei. (From) <u>http://savingculture.blogspot.com/p/project-plan.html. Retrieved 19 April 2012</u>.
- [6] articlearticle, author = Mumpuni, Melvin and Soekarno, Subiakto, year= 2014, month = 02, pages = 444-459, title = Design and Implementation Money Management Web Based Application for Personal and Family Proposed for CV. X, volume = 115, journal = Procedia - Social and Behavioral Sciences,= 10.1016/j.sbspro.2014.02.452.
- [7] NPROCEEDINGS9211266, author=Debi and Takeuchi, Michael and Aliyudin, Muarif Gustiar and Nurhayati, Pratiwi Wahyu and Yossy, Emny Harna, booktitle=2020 International Conference on Information Management and Technology (ICIMTech), title=Development Money Diary Application Models on Android, year=2020, volume=, number=, pages=142-147, doi=10.1109/ICIMTech50083.2020.9211266.
- [8] inproceedings inproceedings, author = Azhar, Nur Irdina, year = 2020, month = 01, pages = , title = Development Smart Mobile Money Management Application for Students.
- $[9] \quad unknown unknown, author = Munohsamy, Thulasimani, year = 2015, month = 06, pages = , title = Personal Financial Management.$
- [10] articlearticle, author = Marojahan, Rendy and Priambodo, Bagus, year = 2016, month = 01, pages = , title = PERSONAL FINANCIAL APPLICA- TION BASED ON HYBRIDMOBILE PLATFORM (UTILIZE SOCIAL MEDIAACTIVITY), doi = 10.6084/M9.FIGSHARE.3490079.V1.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)