

PUSL2021 COMPUTING GROUP PROJECT PROPOSAL

Expense managing system

UNIVERSITY OF PLYMOUTH - BATCH 11

Group details – A 93

10899725 Weerasinghe M.A.A.P.N

10899579 Karunarathne H.M.Y.A

10899512 Emalshan G.V.E

10899679 R.M.D.N. Rathnayaka

CONTENT

- 1) Project overview and introduction.
- 2) Objectives of the project.
- 3) Target users.
- 4) Technologies and tools.
- 5) Time plan.
- 6) References.

Project overview and Introduction.

A software program that assists customers in tracking and controlling their spending is known as an expense managing app. Apps for managing expenses can be used for number of things, including personal budgeting, controlling business expenses, and managing travel expenses.

Apps for controlling expenses have grown in popularity over the past several years as more individuals explore ways to better manage their budgets. By tracking how much they spend and pointing out areas where they can reduce their expenses, expense management applications can assist users in saving money.

Objectives of the project.

- * Save money: By tracking their expenses and pointing out areas where they may make cuts, this application can help customers save money.
- * Prevent overspending: By helping users set budgets and monitor their progress toward those budgets, we can help users prevent overspending.
- * Make better financial decisions: By giving users insights into their spending patterns, this application can assist users in making better financial decisions.
- * Minimize stress: By assisting users in being organized and in control of their finances, this app can help users minimize stress.

Target users.

This application can be used by anyone in any economic range. Such as Students, travelers, etc. We can help users to save money, avoid overspending, and make better financial decisions.

Technologies and tools. Frontend Android studio – JAVA/Netbeans Flutter(Optional)

<u>Backend</u>

Node js

Time Plan.

2023-24	Oct-25	Nov-21	Dec-21	Jan-21	Feb-21	Mar-21	Apri-21
Introduction							
Literature							
Methodology							
Data Collection							
Analysis							
Conclusion							
Final Submission							

References.

https://youtu.be/lepD3ja8290?si=K583jTS16Rp4i015

https://youtu.be/FKpF9yqc2vQ?si=TslyT1iJZzqT41R1