# **Final Application**

# BudgetWidget



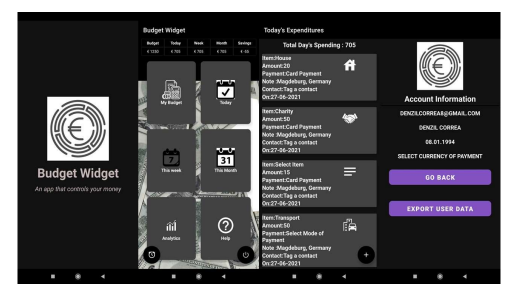
Φ



### **App Preview**

Our final App preview to show an overview of the app experience, focusing on the app's final output features aiming to tell a cohesive story that gives users a sense of the journey they'll experience when using our App.





When the user opens the application, they are presented with a splash screen page, (fig 1.1) where the user can see to app moto -

"An App that controls your money"

Once the user logins the app takes them to the main page, (fig 1.2) where several features are shown such as My Budget, Today, This week, etc. along with and a quick overview on the tab above describing the amount that is been spent with a margin titled budget.

On clicking Today, the user can add expenses (fig 1.3) quoting item, currency, amount, mode of payment along with a not an option to add it as a recurring expense. Once clicked the data will be stored in the expense which could be edited or deleted further.

Under the bottom left user info float button the user can select also to export data of his/her transaction as an external file. (fig 1.4)

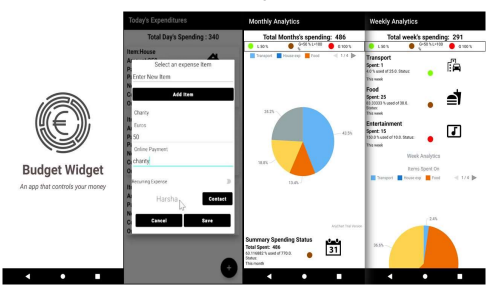
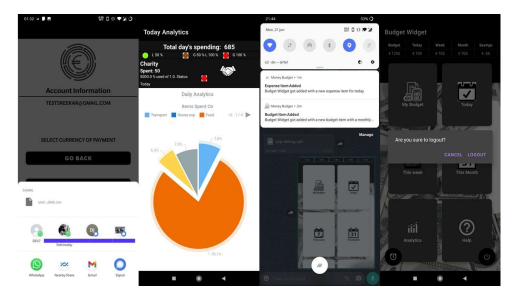


Fig 1, illustrates the Splash Screen activity, quoting "An app that controls your money"

Fig 2, You can see that Users can access their contacts and take the ID from their contact list in any given transaction without having the hassle to manually input it every time.

Fig 3, 4: shows the graphical representation of Monthly and weekly analytics, with a green, brown, and red flag as a ticker to indicate expenses against the budget threshold along with a percentage of each expense category.



The user can also choose to send the exported data by mail or any other social media application and further view the transcript in an excel format .csv (fig 2.1) and save it.

(fig 2.2) Shows the graphical representation of Monthly and weekly analytics, with a green, brown, and red flag as a ticker to indicate expenses against the budget threshold along with a percentage of each expense category.

It's crucial for every app to have a notification feature these days to have some sought of the remainder and therefore (fig 2.3) gives our user notifications to make the better use of our application.

Lastly, a Small pop-up appears when pressed the log out floating button (fig 2.4) - where the user can confirm to log out or cancel if not.



#### **User Review**





Name Dilip Pathireddy Designation Student

Review

The app is very easy to use and everything is very clear. It really gave me a visual idea of what is going on with my money, it should help me to control spending and I will be able to save money in the future.







Name Nazar Iqbal Designation Student

Review

My initial thought being the app is not intrusive, its intuitive and simple. The graphical and analytical representation is impeccable and quite helpful from a student point of view. The export feature and recurring transactions adds silver lining to the App.

USER REVIEW 2





Name Ravi

Designation Software Engineer

Review

App was very easy to use. The analytics was one of the feature that I liked the most and it was very visual. This app not only gave me the ability to add my expense and set budgets, but also helped me to understand my

spending.

**USER REVIEW 3** 



### Visual Glance

0:00 / 1:59

Advanced Prototype



**Denzil Correa** M. Sc. Operations Research and Business Analytics



**Abhirup Roy** M. Sc. Digital Engineering



Harshavardhan Reddy M. Sc. Digital Engineering



Indarapu Sreekar Kumar M. Sc. Digital Engineering



Anjan Chatterjee M. Sc. Digital Engineering

 $Harshavardhan \underline{\ harshavardhan.bayyapu@st.ovgu.de}$ 

Abhirup Roy <u>abhirup.roy@st.ovgu.de</u>

 $Anjan\ Chatterjee\ \underline{anjan.Chatterjee@st.ovgu.de}$ 

Denzil Correa <u>denzil.correa@st.ovgu.de</u>

Indarapu Sreekar Kumar <u>sreekar.kumar@st.ovgu.de</u>



Home Page