

Formal Documentation of the web-application ( Realtime and Original snapshots of working )

Constructed and Published web-app, cross platform. Check it out - <https://mybooksurru.glide.page/>

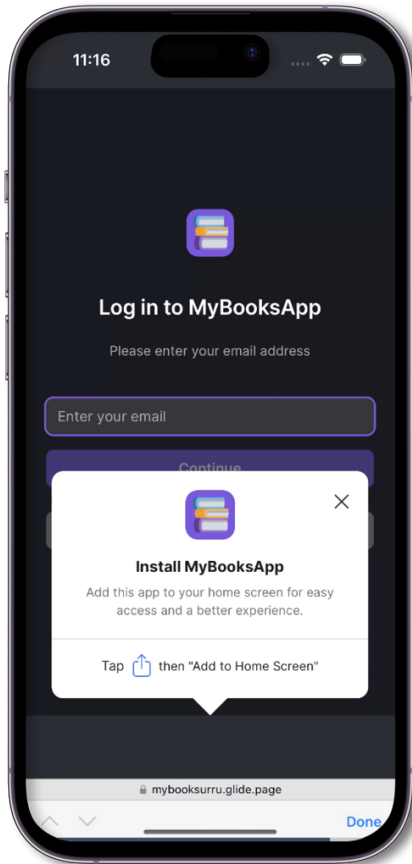


Fig. Snapshot of the application on the homepage of an Android13 system and a virtual IOS 17 Software

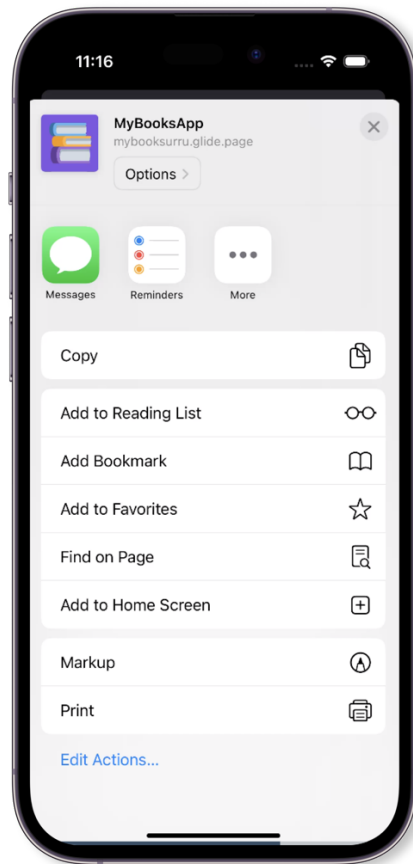
Process to install the app to show on the home screen is as stated below –

- Open the glide.page link <https://mybooksurru.glide.page/>
- After the website is loaded it shows a prompt “ Add app to home screen ”
- After clicking on it, system asks if you want to install the application.
- Click yes and the app is installed in your system and made available through the home screen.

Step1:

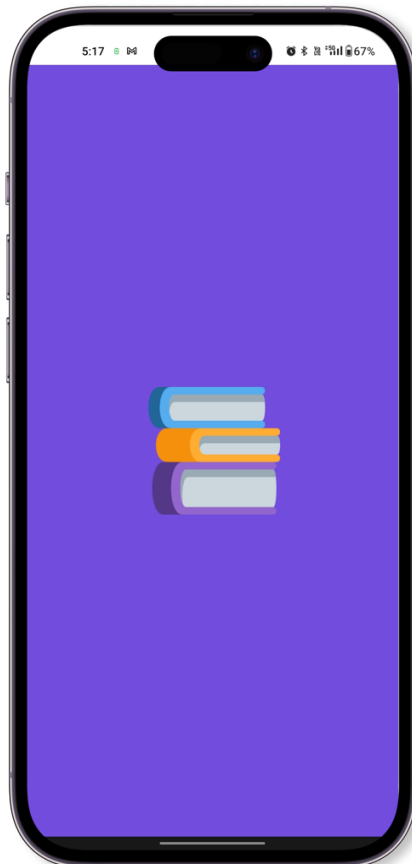


Step2:

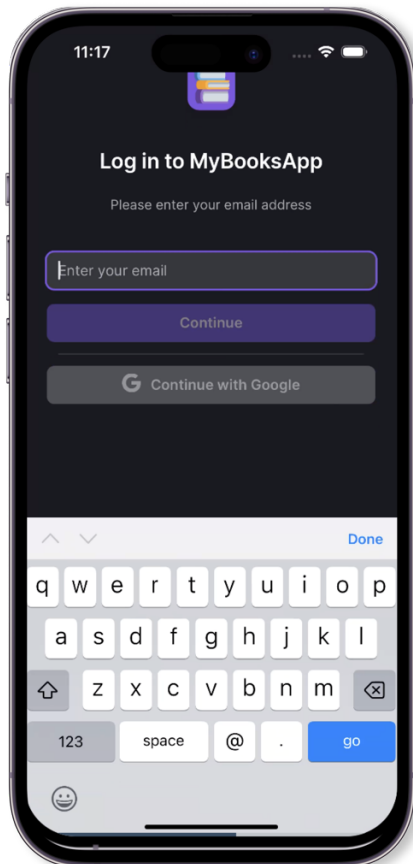


App is installed through web.

Step3: Loading Screen



Step4: Signup

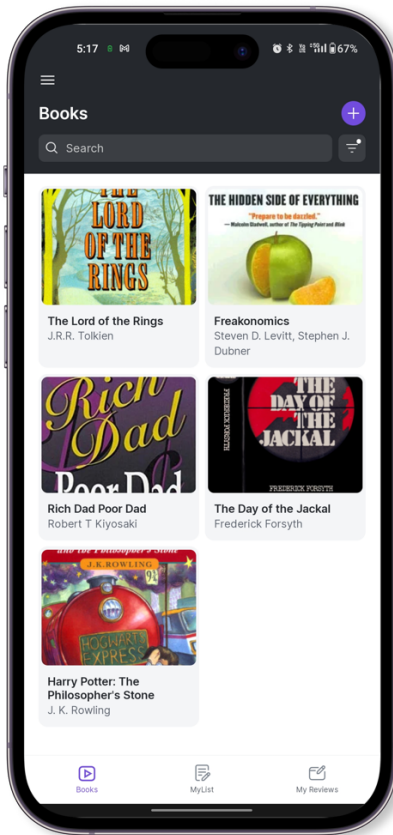


Dimensions 5.75

## Functionalities

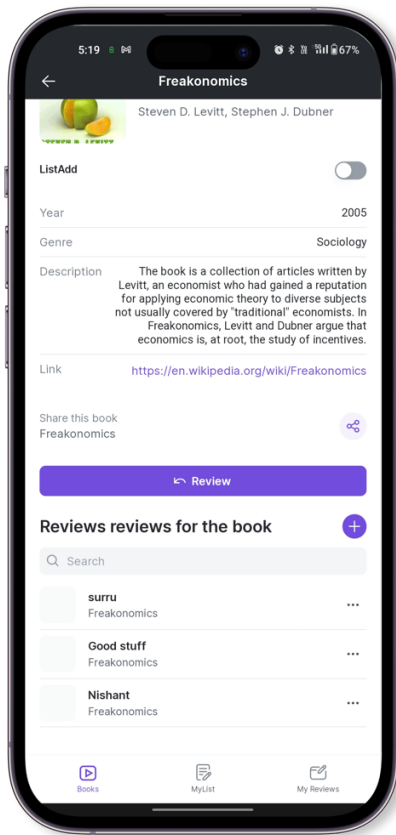
#item1 -

Landing Page: All the books in the database.



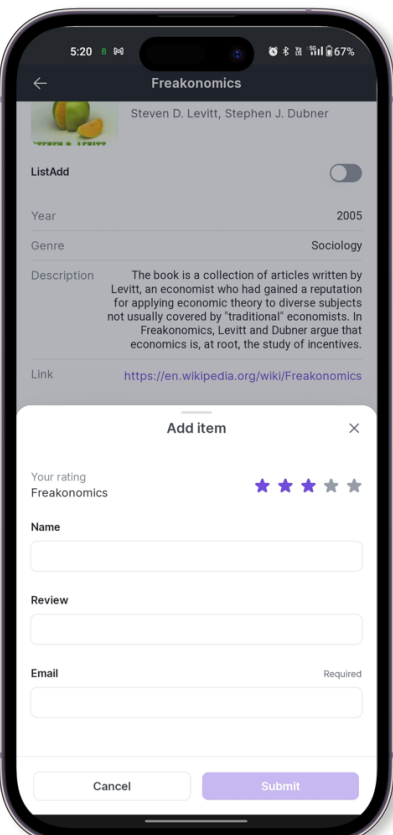
#item2 -

Clicking on a card opens up the book's info



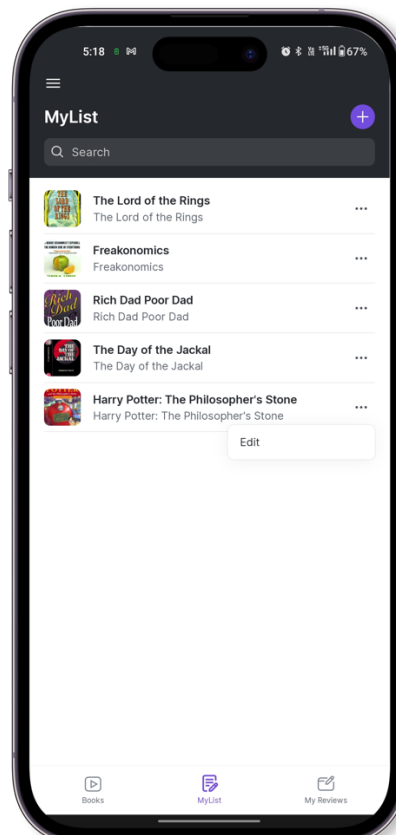
#item3 -

Add a review for a book



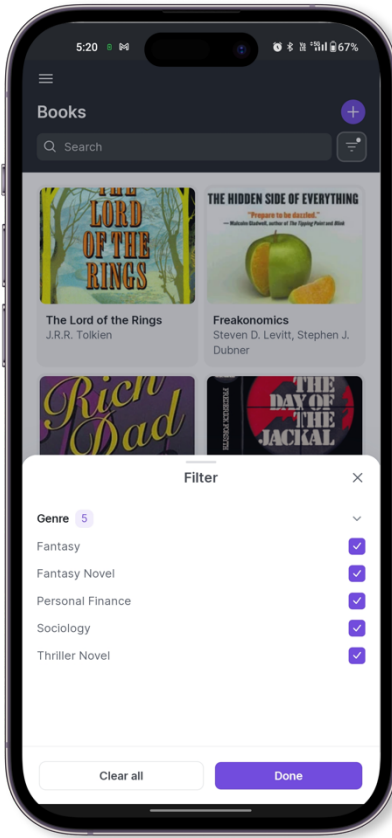
#item4 -

After the toggle “Add list” – customized list page



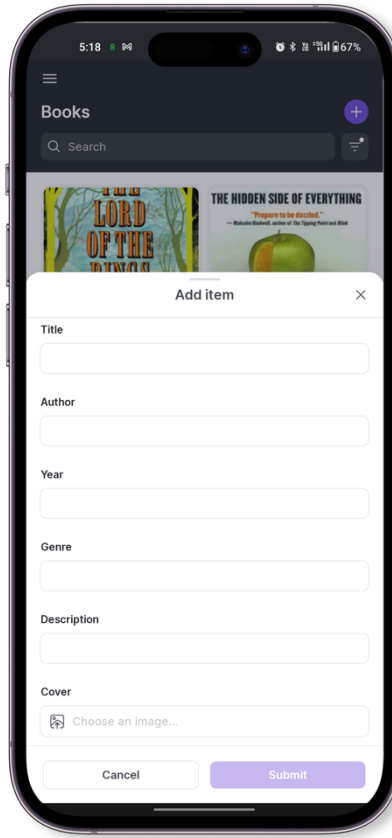
#item5 -

Filter through different genres



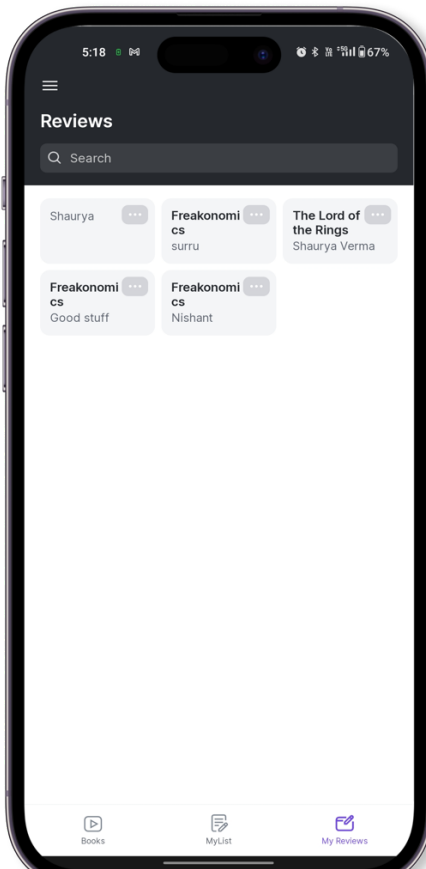
#item6 -

User can add a book themselves



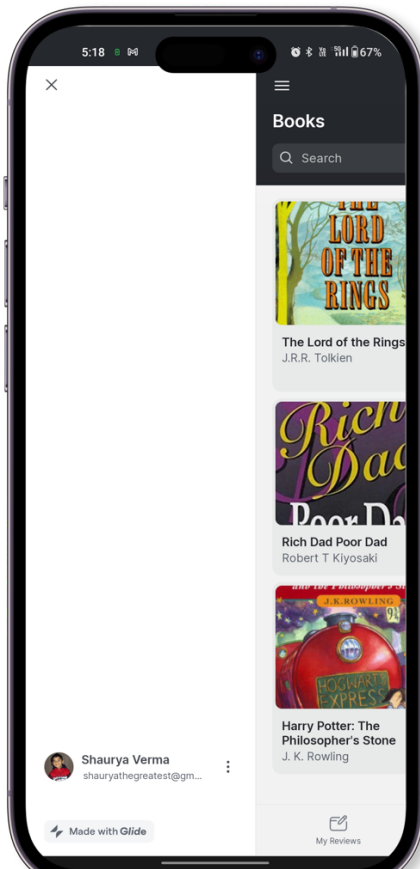
#item7 -

Checkout other users' reviews



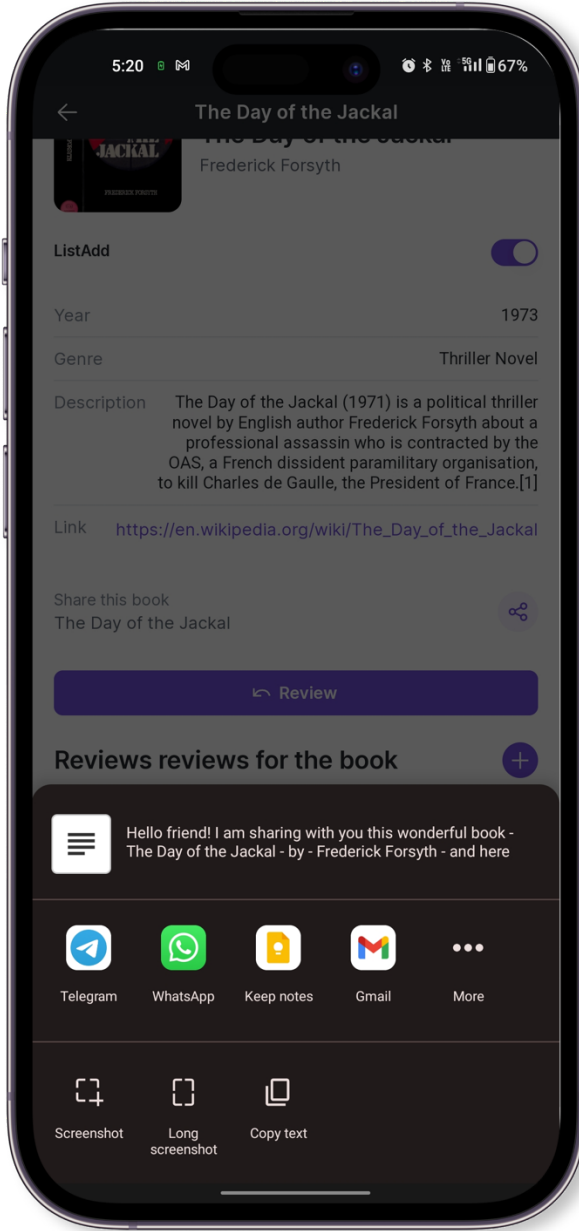
#item8 -

Account authentication, data privacy maintained



### #item9 –

Upon clicking the share symbol, the user is presented with multiple ways to share book information. Book information is crafted using a standard code of column & row calling algorithm which takes information from the cell of the subsequent rows and columns with the information of the selected book.



Refer to the cell calling formula file in the same repository.

<https://github.com/vermashaurya/webapp-glide/blob/main/dynamic-content-formula>

Happy Coding!