

Mobile Space

¹Abdul Razzaque, ²Nikki Gautam, ³Rutuja Patil, ⁴Ishank Dhamgaye

¹Assistance Professor CSE, RTMNU, Nagpur

^{2,3,4}Undergraduate Scholars CSE RTMNU, Nagpur

Anjuman College of Engineering and Technology, Maharashtra, India

ARTICLE INFO

Article History:

Accepted: 01 April 2023

Published: 10 April 2023

Publication Issue

Volume 10, Issue 2

March-April-2023

Page Number

290-293

ABSTRACT

People have large trash including phones. It usually includes those items which are non-useful, videos, and images in thousands counting on necessary automatic recorded audio which is difficult to maintain and a hectic job to search and delete if done manually by searching, then opening, checking and then deleting somehow these are the common steps which we all perform and there are many steps in between but somehow it is enough to possibly explain some-so, techno space is a solution-oriented platform which will through the consent of people work accordingly.

Keywords : JavaScript, jQuery, Angular, React, Express

I. INTRODUCTION

Compromising such things taking a risk, and deleting important things to manage space for some new pdf or a ppt or other extensions is not a good idea. But using techno space it is possible to manage all the things and save time and energy by doing everything in an organized way with the owner's consent that is our consent and permitting this platform for small management, smaller pieces of work for the platform but vice-versa for us that is hectic and large work for us so, it can do it easily in an appropriate way, step by step that is manageable and technical here using techno space is not a bad idea and not a big deal because it saves a lot of time of the user and gives a chance to enhance more and explore more. Moreover, it saves time and lets the user use some other platform, files of larger size needing space. Any barrier that includes space issues related to photos, videos, and

audio will be the responsibility of this platform but not the user side responsibility. Users will be free from all this third-party work. However, the usage of this platform is easy to use it is not that much difficult to use, there is an attractive and easy user interface which makes it a more reliable and time saver platform. It differentiates itself from many other platforms and recycles bins because it is not just a platform but the assistant manager in your device which half the problems and reduces unnecessary workload which need not be done by us.

II. LITERATURE REVIEW

[1] Elaine Barker (2015) Phone Cleaner system backup all key material shared with and among the mobile radios so that it can be recovered if necessary. It removes unwanted files which are not in use. It

deletes the file but doesn't show whether it is deleted or not.

[2] Along with the usage of JavaScript in web development, different organizations, and tech companies developed various kinds of libraries and frameworks on top of core JavaScript making it more versatile, efficient, and easy to use. The development of libraries and frameworks made JavaScript more user-friendly and famous among software engineers and web developers. The most used JavaScript libraries and frameworks are jQuery, Angular, React, Express, etc. Among the libraries and frameworks, jQuery is the most used JavaScript library. jQuery runs on more than 70% of websites worldwide.

III. PROPOSED SYSTEM

This application is an ideal tool for people who are concerned with their images, videos, and audio that could be checked – especially if there is anything about themselves, they want to keep private. Vanishing data is a new feature, so the customization options are currently very limited. Vanish after days/hours timer set for all users and this can be adjusted easily. Required programming languages which are used here are Java, React Native, Node JS, and JavaScript. and selected for making this proposed system are Android studio, IDE, and Node terminal.

Working with modules:

The user will receive the welcome screen and the procedure starts, at the arrival of the dashboard the user on the dashboard receives the selection options.

Majorly this proposed system comprises the four modules mentioned below:

- 1) Welcome screen
- 2) Dashboard
- 3) Menus
- 4) Timer

A. Welcome Screen:

Features of the welcome screen module:

It just has the work to receive the visitor.

Secondly, this screen comprises the thoughts or the segment of the line or message through which we will be going to welcome our visitors, visiting this system.

It is easy to reach this screen through simple steps of logging in or signing up.

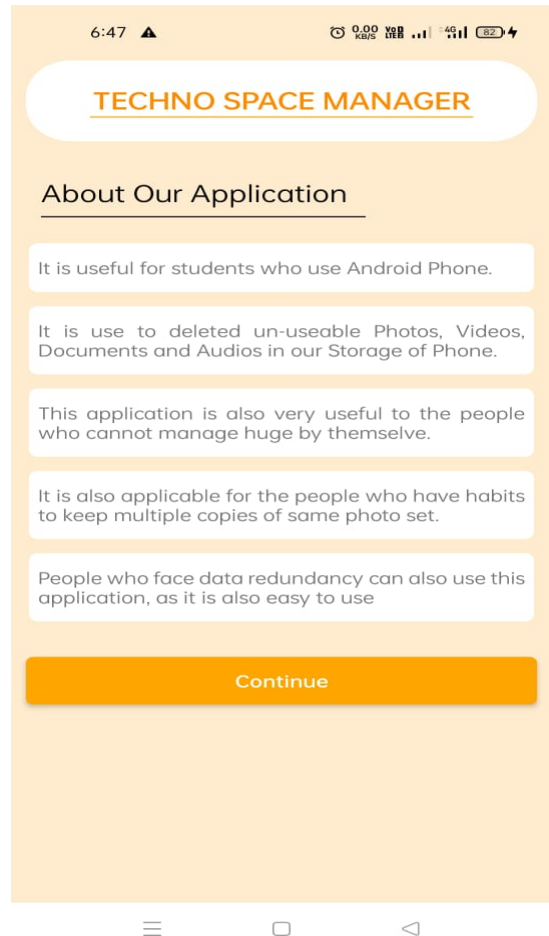


Figure 1. Welcome Screen

B. MENUS

- It is not an intermediated state. As this system is easy to use every procedure is directly one after the other only the selection process in it is to be done in a well-mannered way.
- This module is the menu module that comprises three fields basically and these three fields comprise the media items.

- In this module the user will select the category of the media items that they feel which is not of any use further after some time.

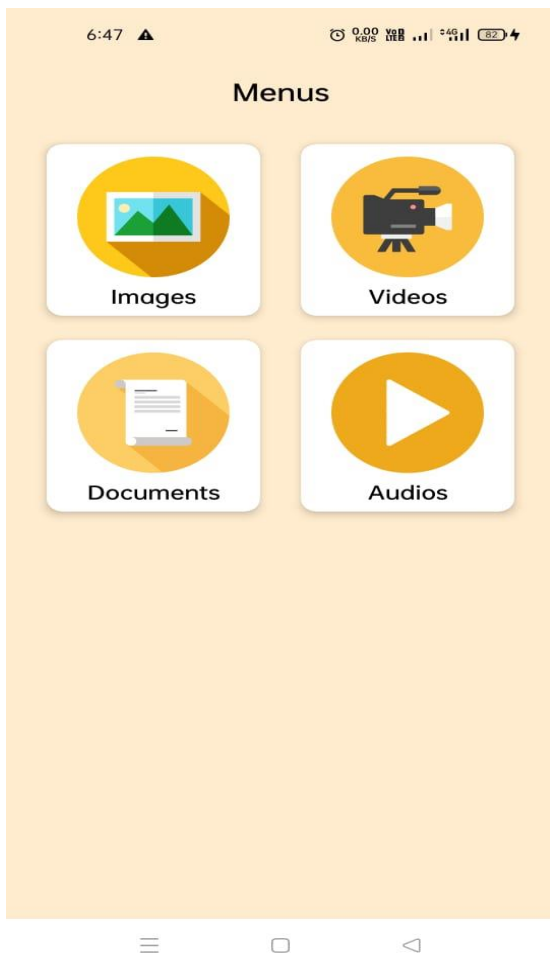


Figure 3. Menus

C. TIMER

Features of the Timer module:

- The timer module will show the items which are in it along with the timer we have set.
- In this module the user will select the category of the media items that they feel which is not of any use further after some time.

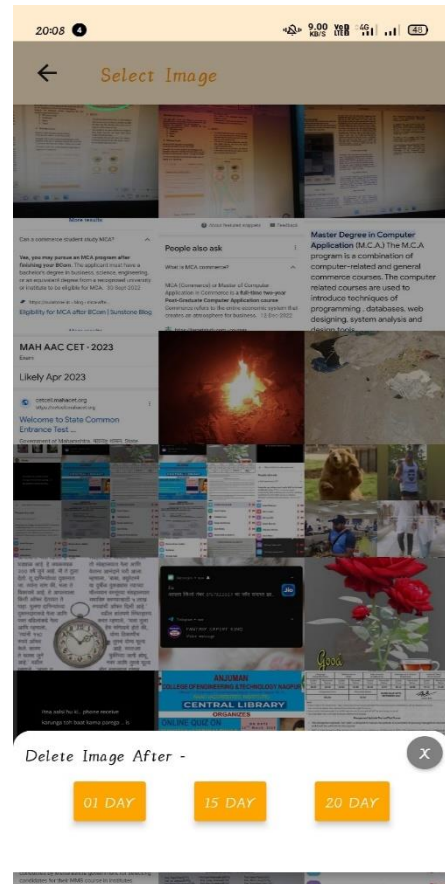


Figure 4. Timer

IV. ANALYSIS AND DISCUSSION

The partition in the dashboard will be of videos, the section having the category of videos in it, that means if the user is in the section of videos the partition will be comprising only the categories of videos and so the division in the dashboard will be of images, the section having the category of images in it, that means if the user is in the section of images the partition will be comprising only the categories of images.

In this section most probably, the user will get the idea of the task they have to perform these are the simple steps in the working process of this proposed system.

we got a very clear idea that what's happening after selecting the video, images, and audio, that is the user will log in with their details by giving email and password then visiting the welcome thereafter coming to the dashboard the user will get the

selective option, for selecting media items those comprise of videos, images, and audio. Before this the user will get the pop-up from the system after that the user will select the following items which will take the user into another menu giving the option for selecting a time, at which time it has to delete the item. The user will get the following three options 1 hour, 7 days, and a month after selecting the option for their particular item the process is completed. The user need not come back to see whether the following item is deleted permanently or not, as this proposed system is meant to delete them after the consent directly and permanently.

V. FUTURE SCOPE

Nowadays, every operation on our mobiles needs space. The works get terminated if the user holds a lesser amount of space. Techno space is started by giving a good chance of resetting the timer. In the future, we can add text-detecting automatic deletion. We will also update it further for merging the same documents and recognizing them by giving pop-ups of the same images, videos, and audio.

VI. CONCLUSION

It is a web-based application and its easy-to-use user interface makes it more familiar. It facilitates all those activities which are needed nowadays. It is flexible to use and no skilled labor is required to run this application. It has a few modules which again makes it easier to remember and then automatically usage becomes easy for all of us.

VI. REFERENCES

[1] Elaine Barker and Quynh Dang, 2015. Recommendation for Key Management, Computer Security Division Information Technology Laboratory, National Institute of Standards and Technology (NIST), 41-71.

- [2] Hua Deng, Qianhong Wu, Bo Qin C, Josep Domingo-Ferrer, Li Zhange, Jianwei Liub and Wenchang Shic, 2014. Ciphertext-Policy Hierarchical Attribute-Based Encryption with Short Ciphertexts: Efficiently Sharing Data among Large Organizations Information Sciences, pp: 370-384.
- [3] Guojun Wang, Qin Liu and Jie Wu, 2010. Hierarchical Attribute-Based Encryption for Fine-Grained Access Control in Cloud Storage Services, in Proceedings of the 17 ACM Conference on Computer and Communications Security, pp: 735-737.
- [4] Stokes, E. and B. Biakley, 2000. Access Control Stokes, E. and B. Biakley, 2000. Access Control txt/rfc- 2820.txt, pp: 1-8.
- [5] David Mazieres, Michael Kaminsky and M. Frans Kaashoek, 1999. Separating key management from file system security, in Proceedings of the seventeenth ACM symposium on Operating Systems Principles, pp: 124-139.
- [6] SYSTWEAK SOFTWARE Version 15.1.10.39 Smart Phone Cleaner is an all-rounder app for Android devices. It boosts and optimizes the performance of your Android Phone (27 Mar 2015).

Cite this article as :

Abdul Razzaque, Nikki Gautam, Rutuja Patil, Ishank Dhamgaye, "Mobile Space", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN : 2456-3307, Volume 9, Issue 2, pp.290-293, March-April-2023.