LinkMinder

Vagdevi Nandimandalam
Computer Science University of
Massachusetts Lowell
vagdevi_nandimandalam@student.u
ml.edu

Abstract:

Nowadays, we browse a lot of different things every day. People watch movies, read papers, and read articles while they browse. The user may find something intriguing while surfing, but they may not need it right away or have time to watch the entire video or read the article. The user might, however, require it in the future. It will be difficult for them to remember and find that website. Using this web application, we can quickly save the URL and utilize it whenever we want. At the time you've specified, it will remind you. This also indicates whether or not you have finished reading the link.

I. INTRODUCTION

The internet powers the entire world, and practically every age group uses it for personal reasons. It has became an integral part of our life. Every little bit of information that people need can be found online. On the internet, we browse a lot of content. We could become distracted when surfing by the different additional data or advertisements. We may begin our searches with good intentions, but we frequently lose control as we go along. For instance, a student may attempt to conduct a web search but become sidetracked by the sight of Facebook, Twitter, Instagram, etc. People waste a lot of time online as a result. Recalling which website one read information on is often difficult [1]. In other words, if someone arranges a time for the website, they can set that time whenever they are free, and it will remind them. They won't miss any information by doing this. Whether or not the webpage has been read in its entirety can also be specified as a status. By choosing a date and time, the customer has the option of delaying

their schedule. We may use this method to set an alarm for any link or online joke.

II.TECHNICAL APPROACH

In order to recieve a notification by the user, various technologies are used. The main languages that are used is JavaScript, Css, Firebase, etc [2].

we can store the URL in the database or cloud. We should store the URL in the database. When the time arrives the database takes the data and sends the trigger to the user.

III.CONCLUSION

Therefore, the LinkMinder will ensure that people never miss any crucial information. The title "LinkMinder" itself explains us that a link or website is reminded to the user whenever they intend to read it. The status of whether a document has been fully read or not allows people to examine their viewpoint. For the remaining details, they can return to the website.

REFERENCES

[1]. B. Chor, E. Kushilevitz, O. Goldreich, and M. Sudan, "Private information retrieval," Journal of the ACM (JACM), vol. 45, no. 6, pp. 965-981, 1998

[2]. B.G. Silverman, Critiquing Human Error: A Knowledge Based Human-Computer Collaborative Approach, London,, 1992.