

ISSN: 2454-132X Impact Factor: 6.078

(*Volume 8, Issue 3 - V8I3-1194*)
Available online at: https://www.ijariit.com

Student Dashboard

Vijay Kumar <u>vijay.shrm24@gmail.com</u> Sharda University, Noida, Uttar Pradesh dhruv saxena
2019660299.dhruv@ug.sharda.ac.in
Sharda University, Noida,
Uttar Pradesh

ahmad shadab
2019001539.ahmad@ug.sharda.ac.in
Sharda University, Noida,
Uttar Pradesh

ABSTRACT

Nowadays for student's it is difficult to concentrate on any types of activities. They don't give their best for gaining knowledge because they casually find it so attractive or enjoying. Despite spending over \$100 billion on India's education, the country faces crisis aplenty. Perhaps, what contributes most to the decline in learning is the shortage of teachers. The literacy rate in the country is 74.04 per cent, which does no justice to how dire the situation is .Due to so many technological advancements and media content available on the web it is very easy to get distracted and waste productive time.

Keywords: Notepad, Dictionary, Spotify, Typeer

1. INTRODUCTION

The "Student Dashboard" is the all in one website that provide every solution to a student that he require in his learning life.

It consists of Dictionary, Calculator, Relaxer, Speech Reader, Timer/Clock, and many more tools that a student can set on the screen on their own comfort.

It also helps the student to concentrate on their studies and to make them achieve greatness.

It provide every solution to a student that require in his learning life.

It is a extensive website for students to stay focus and become productive.

2. BACKGROUND

Students tend to get distracted quite easily specially while studying. We ourselves face this and experience this a poll conducted in USA stated that 86% of the sample size despised studying and admitted to needing a push to start studying and constant check ins on them to ensure focus because they weren't getting as distracted. This required being dependent on someone else for keeping them in check, which cannot always be possible. We created this dashboard as an easier and more independent alternative which would promote students to develop self control.

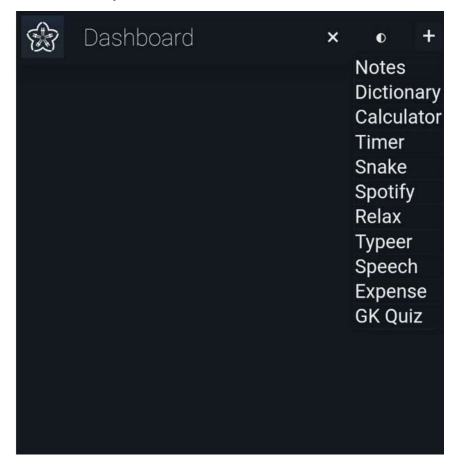
3. LITERATURE REVIEW

The main purpose of making this project on "Student Dashboard" is that it will help the students to concentrate on studies and to make them achieve greatness.

It provide every solution to a student that require in his learning life.

It is a extensive website for students to stay focus and become productive.

4. OVERVIEW



5. CONCLUSION

This project is to help student to develop their skills and concentration.

The main purpose of making this project on "Student Dashboard" is that it will help the students to concentrate on studies and to make them achieve greatness.

It provide every solution to a student that require in his learning life.

It is a extensive website for students to stay focus and become productive.

6. REFERENCES

- [1] Arriaran Olalde, Iñigo, and Nagore Ipiña. "Indicators needed to design a student dashboard from lecturers' perspectives: a qualitative study." (2019).
- [2] Bodily, Robert, et al. "The design, development, and implementation of student-facing learning analytics dashboards." Journal of Computing in Higher Education 30.3 (2018): 572-598.
- [3] Roberts, Lynne D., Joel A. Howell, and Kristen Seaman. "Give me a customizable dashboard: Personalized learning analytics dashboards in higher education." Technology, Knowledge and Learning 22.3 (2017): 317-333.
- [4] Muldner, Kasia, et al. "Exploring the impact of a learning dashboard on student affect." International conference on artificial intelligence in education. Springer, Cham, 2015.
- [5] Perez, Oscar Antonio, and Virgilio Ernesto Gonzalez. "Student dashboard for a multi-agent approach for academic advising." 2016 ASEE Annual Conference & Exposition. 2016.
- [6] Faria, Ann-Marie, et al. "Replicating the Relationship between Teachers' Data Use and Student Achievement: The Urban Data Study and the Data Dashboard Usage Study." Society for Research on Educational Effectiveness (2014).
- [7] Olalde, Iñigo Arriaran, and Nagore Ipiña Larrañaga. "Indicators needed to design a student dashboard from lecturers' perspectives: a qualitative study." Fifth International Conference on Higher Education Advances. 2019.
- [8] Bennett, Liz, and Sue Folley. "Critical evaluation of the features on one student dashboard." (2016).
- [9] Aljohani, Naif Radi, et al. "An integrated framework for course adapted student learning analytics dashboard." Computers in Human Behavior 92 (2019): 679-690.
- [10] Abd Halim, Suhaila. "Development of Student Attendance and Continuous Assessment Performance Dashboard." International Journal of Advanced Research in Technology and Innovation 3.3 (2021): 111-116.
- [11] Gonzalez, Virgilio Ernesto, and Oscar Antonio Perez. "Work-in-Progress: Student Dashboard for a Multi-agent Approach for Academic Advising." 2015 ASEE Annual Conference & Exposition. 2015.
- [12] Mitchell, Joshua J., and Andrew J. Ryder. "Developing and using dashboard indicators in student affairs assessment." New directions for student services 2013.142 (2013): 71-81.
- [13] Millecamp, Martijn, et al. "A qualitative evaluation of a learning dashboard to support advisor-student dialogues." Proceedings of the 8th international conference on learning analytics and knowledge. 2018.

International Journal of Advance Research, Ideas and Innovations in Technology

- [14] Perez, Oscar Antonio, et al. "Board# 34: Work in Progress: Year Two of Analysis of the Impact of a Web-based Student Dashboard for a Multi-agent Approach to Academic Advising." 2017 ASEE Annual Conference & Exposition. 2017.
- [15] Broos, Tom, et al. "Dashboard for actionable feedback on learning skills: Scalability and usefulness." International Conference on Learning and Collaboration Technologies. Springer, Cham, 2017.
- [16] Santoso, Harry B., et al. "The development of a learning dashboard for lecturers: A case study on a student-centered elearning environment." The Journal of Educators Online (2018): 1.
- [17] Gitinabard, Niki, et al. "Designing a Dashboard for Student Teamwork Analysis." Proceedings of the 53rd ACM Technical Symposium on Computer Science Education V. 1. 2022.
- [18] Kovacheva, Magdalena. "Student Experience Dashboard." (2013).
- [19] Dostal, Johannes. Designing a dashboard for student information systems. Diss. Wien, 2019.
- [20] De Laet, Tinne, et al. "Adoption and impact of a learning analytics dashboard supporting the advisor—Student dialogue in a higher education institute in Latin America." British Journal of Educational Technology 51.4 (2020): 1002-1018.