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Implementation of Social Media Site for College

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Abstract: In today's life, social networking sites has become one of the most popular Internet applications and has a large number of users. The public social networking systems have meet the communication demand of people, there is insufficient assistance to get connected to the users learning, professional life, and cultural life on campus with their real life activities. We have seen in the pandemic that college struggled lot to get connect with their students, so this website will give solution if something like pandemic ever happen again. Also colleges always rely on the platform such as whatsapp to connect with their student online but on such platform only limited featurs are given. Therefore, this project design made a new campus social networking site for users, which is very closely connected to the user requirements of real environment of campus and users real activities. It will also give a platform to college where college can add as many features as they want according to the requirement. In this paper, a design and implementation of social media site for college campus is achieved. This website enables interaction of all the users like students, teachers, professors etc. It has all the features the user can expect plus more exciting and useful additional features which will help users in their college life. It has been implemented using ReactJs, MongoDb, CSS, Nodejs. Details of the implementation are below in this paper.

Keywords: Social Media Site

REFERENCES

- [1]. Al-Busaidi, Kamla Ali. (2014). SWOT of social networking sites for group work in government organizations: An exploratory Delphi study from IT managers' perspective. VINE:The journal of information and knowledge management systems. 44. 10.1108/VINE-06-2012-0019.
- [2]. Mahajan, Preeti & Singh, Har & Kumar, Anil. (2013). Use of snss by the researchers in India: A comparative study of Panjab University and Kurukshetra University. Library Review. 10.1108/LR-11-2012-0119.
- [3]. Hadagali, Gururaj & Kenchakkanavar, Anand & Tadasad, Prahalad. (2019). Social Media Platforms: Effective tools to provide innovative library services in a university environment.
- [4]. Library Philosophy and Practice. Shifa Luand Yonggang Du. Thinking and practice of mobile learning based on Wet Chatpublic platform [J]. Tianjin University press,2015.
- [5]. Raut, V. & Patil, P. (2016) Use of Social Media in Education: Positive and Negative impact on the students International Journal on Recent and
- [6]. Innovation Trendsin Computing and Communication Volume: 4 Issue Pp. 281-285 www.ftms.edu.my/journals/index.php/journals/ijelt
- [7]. Sharma, S. (2016). A Study on the Social Networking Sites Usage by Under Graduate Students. Online International Inter Disciplinary Research Journal.
- [8]. M.Pruthvi, S.Karthika and N. Bhalaji, "Smart College"- Study of Social Network and IoT Convergence," 2018 2nd International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)I-SMAC (IoT in Social, Mobile, Analytics and Cloud)(I-SMAC),2018 2nd International Conference on, 2018, pp.

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