IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 12, May 2023

Implementation Paper on Android-based Mobile Application for Specific Counsel or of Specific Domain

Prof. S. C. Rathod¹, Tanmay Kadam², Yuvraj Langute³, Akshay Lipane⁴, Rohit Patil⁵

Guide, Department of Information Technology¹ Students, Department of Information Technology^{2,3,4,5} Sinhgad College of Engineering, Pune, Maharashtra, India

Abstract: Currently, people are getting edacious to contribute to society. Numerous people want to contribute freehandedly to the causes they believe in but generally end up doing nothing due to no trust in the system around them. There are a lot of charitable associations and NGOs that bear finances now and which are working for the betterment of society. To drop this fraud, we came up with a new technology called a blockchain. There are four types of druggies similar as government, NGO, retailer, and druggies. Druggies can contribute some quantum to NGOs and retailers. The government can see donations for the offer. This system will make the entire process more transparent. We're using blockchain for charity donations to make it more transparent. This operation provides trust between the druggies and benefactors. This helps resolve the trust issues, as people formerly know what they're paying for, and the system will help to break the problem.

Keywords: Blockchain technology, proof of work, hashing technology, cryptocurrency, encryption

REFERENCES

- [1]. Grgurina, Robi, Goran Brestovac, and Tihana Galinac Grbac. "Development environment for Android application development: An experience report," Proceedings of the 34th IEEE International Convention on Information and Communication Technology, Electronics and Microelectronics, pp. 1693-1698, May 2011.
- [2]. Prof S. C. Rathod, Tanmay Kadam, Yuvraj Langute, Akshay Lipane, Rohit Patil5 "Android-based Mobile Application for Specific Counselor of Specific Domain." International Journal of Advanced Research in Science, Communication and Technology (IJARSCT), Volume 3, Issue 8, April 2023.
- [3]. Amit M. Farkade, Sneha. R. Kaware, "The Android A Widely Growing Mobile Operating System With its Mobile based Applications," International Journal of Computer Science and Mobile Applications, vol. 3, no. 1, pp. 39-45, Jan. 2015.
- [4]. Aiwale Vikram, HariBhosale, Vishnu Neharkar, Priyanka Ajetrao, "College App for Android Device," International Journal for Advance Research in Engineering and Technology, vol. 3, no. 3, pp. 66-68, March 2015
- [5]. N. Banu Priya, I. Juvanna, "An Android application for university online counseling," International Journal of Computer Science and Mobile Computing, vol. 3, no. 2, pp. 261-266, Feb. 2014.
- [6]. Manasi Kawathekar, Kirti K. Bhate, Pankaj Belgoankar, Vijayalakshmi P. B. "An Android Application for Student Information System," International Journal of Advanced Research in Computer Engineering Technology (IJARCET), vol. 4, no. 9, pp. 3615-3619, Sept. 2015.
- [7]. K. Sumathi, M. Umarani, P.Abinaya, "Mobile Application for Student Information System," vol. 6, special issue 1, pp. 43-45, Jan. 2017.
- [8]. Rajput NehaSingh Rajeshkumara, Singh Arpita Jitendrakumarb, and Nigam Paridhi Pravinc, "E-VidyarthiSahayak Student Communicator Application in Android," International Journal of Innovative and Emerging Research in Engineering, vol. 3, no. 5, pp. 193-196, 2016.
- [9]. Komal, Jadhav, Sayyad Sana, Shide Swapnali, Bhaldar Jasmin, and R. N. Mahind, "Android Based College Notification System," International Research Journal of Engineering and Technology (IRJET), vol. 3, no. 3, pp. 1768-1770, March 2016.

DOI: 10.48175/IJARSCT-10639



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 12, May 2023

- [10]. J. Eccles, T.F. Adler, R. Futterman, S.B. Goff, C.M. Kaczala, J. Meece, and C. Midgley. (1983). Expectancies, values, and academic behaviors. In J.T. Spence (ed) Achievement and Achievement Motives, W.H.Freeman, San Francisco 34
- [11]. Sampson, J. P., Jr., Peterson, G. W., Lenz, J. G., Reardon, R. C. Saunders, D. E., "The design and use of a measure of dysfunctional career thoughts among adults, college students, and high school students: The Career Thoughts Inventory," Journal of Career Assessment, 6, 115-134.

DOI: 10.48175/IJARSCT-10639

