

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

Volume 3, Issue 1, April 2023

Blood Bank Management System

Prof. D. A. Shahakar¹, Nishita Likhare², Vaibhavi Wakode³, Monika Rathod⁴, Prasad Charate⁵, Tejas Thorat⁶, Prasanna Dhokane⁷

Head, Department of Electrical Engineering¹
Degree Student, Department of Electrical Engineering^{2,3,4,5,6,7}
P. R. Pote Patil College of Engineering & Management, Amravati, Maharashtra, India

Abstract: An online Blood Bank Management System can be utilized in any center, clinic, lab, or crisis circumstance which requires blood units for endurance. The Online Blood Bank site is a true exertion of facilitating all cycles rotating around getting and giving blood. The site empowers the client to get to without any problem data with respect to the accessibility of blood classifications in different blood donation centers. Our framework can be utilized to track down the required measures of blood in crisis circumstances from either blood donation centers or even blood benefactors. The goals of proposing such a framework are to annul the frenzy made during a crisis due inaccessibility of blood. The objective of this undertaking is to give individuals a solitary answer for all the blood-giving and getting issues all at one place in a solitary snap.

Keywords: Blood Bank.

I. INTRODUCTION

Blood is an exceptionally characteristic piece of the medical services framework. Blood overall is given deliberately which later can be utilized for patients or the arrangement of helpful items. The prerequisite of blood in clinics might emerge without warning. The prerequisite of blood in India is just about 13 crore units each year . Yet, there is an absolute jumble in the blood gathered and the blood required. Heedless administration of blood prompts different issues like non-accessibility of blood, lack of blood, and last-minute frenzy circumstances among individuals who require blood. The internet based blood donation centre administration framework can assist with managing the course of blood stream and annul the provisos of the framework . The target of growing such a framework is to dispose of the circumstance of destruction and frenzy in instances of crises, so the patient's family can remain other than one another instead of scrambling for orchestrating blood. The magnificence of this framework is that a client can both request blood and be a giver . The client can continue to give on customary premise and continue to refresh on the application for it to illuminate when the following time the client is qualified for gift is.

1.1 Need of Project

The percentage of people donating blood is increasing day by day due to awareness to donate blood for those needed. The blood received must be managed thoroughly so that there will be no negative effect on the blood receiver once they received blood.

1.2 Motivation

Motivating the people for blood donations alone won't be beneficial until a proper blood management system is developed. The goal of this project is to provide the people with a single solution to all the blood donating and receiving problems all at one place in a single click. The website will include everything from registering an individual online to donate blood to searching nearby blood banks for checking the availability of blood all of this online thus being a time saver and a great helper.

1.3 Objectives

The objective of this undertaking is to give individuals a solitary answer for all the blood-giving and getting issues all at one place in a solitary snap.

DOI: 10.48175/568

Copyright to IJARSCT www.ijarsct.co.in

392

2581-9429



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

Volume 3, Issue 1, April 2023

Impact Factor: 7.301

- 1. To ease the process of Blood Donation and reception.
- 2. To improve the existing system
- 3. To develop a scalable system.
- 4. To be highly available.
- 5. To provide open source to the user
- 6. To provide easy access to the user

II. METHODOLOGY

This Module is about of data of how application works. The blood donation center's administration framework is the electronic web-based application. The Blood benefactor can enlist on the framework, and it will give a contributor id on the fruition of enrollment by means of email administration. Assuming the misleading solicitation shipped off the blood donation center the administrator as well as blood donation center have full privileges to erase the solicitation. On the off chance that if the solicitation is shipped off blood donation center for explicit blood bunch by client and his enlistment id additionally created however client won't come, tragically, the framework consequently drops his enrollment id and update blood donation center information by utilizing ongoing refreshing. The framework will illuminate to every one of the pertinent contributors with the solicitation. Blood donation center can add or eliminate a giver from the framework. Likewise, he can add blood stock to the applicable blood donation center. Blood donation center Management framework has separate Admin board. Administrator has whole privileges to add different blood donation centers and end. Administrator can likewise check whether the blood donation center is dynamic or not. The framework is having separate blood donation center board in which blood donation centers can have their easy-to-understand dashboard in which they can oversee blood, make do demand, and oversee blood that is issued.

III. SOFTWARE CONFIGURATION

Languages For developing Project

- 1. HTML
- 2. CSS
- 3. JS
- 4. BOOTSTRAP
- 5. PHP
- 6. MYSQL

Required Software to develop

- 1. XAMPP
- 2. Chrome Browser
- 3. VSCODE

Hardware Requirements

- 1. Min 500 MB RAM
- 2. Min 250GB HDD
- 3. SCREEN
- 4. Min Intel Dual Core Processor

IV. ADVANTAGES, DRAWBACKS AND APPLICATIONS

In other similar systems, there is no such provision, which again adds to the delay in receiving the donor. A toll free number is used to connect to the server. Any additional costs that may occur will be the minimum that can be borne. Government or NGO So at that time any common man can join this system for help.

• With the manual system, there are problems in managing the donor records. The records of the donor might not be kept safely and there might be missing of donor's records due to human error or disasters.

DOI: 10.48175/568

Copyright to IJARSCT
www.ijarsct.co.in





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

Volume 3, Issue 1, April 2023

- It is not that people don't want to donate blood but their limited knowledge they don't have any idea of blood donation.
- Way of communication is telephonic which is sometimes unreachable & makes it unbearable.
- Being careless the confidential data may be handed on to unauthorized users.
- No valid information regarding the blood donation or managing programs available on any of the portals.

V. CONCLUSION

Progression in innovation is the great explanation that most of the offices are accessible effectively and rapidly in for the major part every one of areas of life. Also, our proposed framework is a significant progression in the administration of blood which is planned to increment productivity in the gathering and securing blood. Computerizing the course of blood, the executives give a superior and speedy reaction in crisis cases. A legitimate administration framework that tackles the current issues is the concerned area will help re-establishing the worth of life that is presently breaking down due to blood non-accessibility. The site gives an exceptionally coordinated vehicle of correspondence between the blood spaces and clinics. Taking everything into account online blood the executive's framework is an improved-on answer for the issues in the ongoing blood stream process that attempts to eliminate the obstacles in the way of having first rate too as smooth exchange of blood. The Online Blood Bank Management System intends to go about as a significant job in saving existence of people and decrease the alarm made in crisis circumstances. The task Android based Blood Bank Management framework is grown to such an extent that clients can see the data about enlisted blood givers also, blood donation centers like name, address, and telephone number along.

5.1 Scope of Future work

Our site gets valuable information connected with blood gift and gathering in an incorporated way and helps in making serious circumstances better. Concerning coordination and quick response (that will be generally basic to save the most outrageous number of losses) in the midst of occurrences, our system with investigation will actually want to carry the right residents to the perfect locations brilliantly to offer help. Our site can likewise be utilized in camps as it requests information to figure out qualification (at first in view of the last gift date and least hole between two continuous gifts qualification will be inferred, later other ailments will be considered by going to specialists in wellbeing camps) for gift. Later on, if during any exam or treatment some disease or any such ailment is distinguished then the concerned MP (clinical expert) will refresh us and we will refresh our site appropriately. In our future work, we intend to investigate the conventional numerical model alongside various giver bunches utilizing information mining instruments furthermore, examination. We are likewise zeroing in on carrying out an application in light of the site.

- 1. To provide all information about blood banks and donors
- 2. Ensure that all the functionalities of a manual blood bank are covered
- 3. To include all blood banks at least within a city.
- 4. Make sure the program is easy to use and access.

REFERENCES

- [1]. World Health Organization, "Blood donor selection: guidelines on assessing donor suitability for blood donation," World Health Organization, 2012. https://apps.who.int/iris/handle/10665/76724 [Accesed: 10- Jan-2022]
- [2]. A. C. Teena, K. Sankar, and S. Kannan, "A Study on Blood Bank Management, "Middle east Journal of Scientific research, vol. 19, no. 8, pp. 1123-1126, Jan 2014.
- [3]. R. Kumar, S. Singh, and V. A. Ragavi, "Blood Bank Management System," International Journal of Advance Research and Innovative Ideas in Education IJRIIE, vol. 3, no. 5, pp. 1708-1714, 2014.
- [4]. V. Kulshreshtha, and Dr. S. Maheshwari, "Blood Bank Management Information System in India, "International Journal of Engineering Research and Applications (IJERA), vol. 1, no. 2, pp. 260-263, 2017.
- [5]. A. Horsch and T. Balbach," Telemedical Information Systems", IEEE Transactions On Information Technology In Biomedicine, vol. 3, no. 3, pp. 166-175, Sept 1999.

DOI: 10.48175/568 | ISSN 2581-9429 | IJARSCT |



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

Volume 3, Issue 1, April 2023

- [6]. "Blood transfusion services," Gov.in. [Online]. Available: http://www.naco.gov.in/blood-transfusion-services. [Accessed: 04-Feb-2022].
- [7]. S. S. Rajendra, S. V. Bhalchanadra, "Online Blood Bank Management System (BBMS)", International Journal of Engineering Science and Computing, vol. 9, no. 2, pp. 19849- 19851, 2019.
- [8]. F. A. Al. Dossari, M. M. Al. Mubarak, M. K. Al. Bukhowa, et al. "Life Donors: Savin Life by Using Current Era Smart Technologies," Journal of Information & Communication Technology, vol. 9, no. 2, pp. 55-76, 2015.
- [9]. S. Parikh, P. Kathiria, Y. Vaghela, et al., "A Geo-Location based Mobile Service that Dynamically Locates and Notifies the nearest Blood Donors for Blood Donation during Medical Emergencies," Int. J. Comput. Appl., vol. 88, no. 3, pp. 33–39, 2014.
- [10]. S. Bidya, N. Sonawane, N. Shegokar, et al., "Remote access to PC using Android phone," International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE), vol.2, no. 4, pp. 3996-3999, April 2014.
- [11]. K. M. A. Ali, I. Jahan, Md. A. Islam, et al., "Blood Donation Management System By Institute of Information Technology, American Journal of Enineerin Research," vol. 4, no. 6, pp.123-136, 2015.
- [12]. A. Shesashaayee, D. Sumathy, "OTP Encryption Techniques in Mobiles for Authentication and Transaction Security," International Journal of Innovative Research in Computer and Communication Engineering, vol. 2, no. 10, pp. 6192-6201, Oct 2014.

DOI: 10.48175/568

