



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VII Month of publication: July 2021 DOI: https://doi.org/10.22214/ijraset.2021.36418

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



BloodLine IOT Based Blood Bank Management System

Mr. Deependra Rastogi¹, Rohan Singh², Tushar Rawat³ ¹Assistant Professor, ^{2, 3}Computer Engineering, Galgotias University, Greater Noida

Abstract: BloodLine offers new horizons for health that gives aid services by utilizing the mobile devices and communication technologies. In health care services, blood donation could be a advanced method and consumes time to search out some donor who has the compatibility of people with the patient. The planned system is an android primarily based blood bank application to determine a affiliation between the requester and donor at anytime and anyplace. A bank as we all know provides blood to folks in would like now and then of emergency. The bank system is intended in such the way that users will read the knowledge concerning registered blood donors which is able to facilitate within the hour of would like. The planned system includes a login page wherever the user is needed to register, however user doesn't got to register if he doesn't notice the specified result. The user also can register to give blood on the system if they want to. therefore this technique helps to pick out the proper donor instantly using people. the most aim of developing this technique is to scale back the time to an excellent extent that's spent in searching for the proper donor and also the convenience of blood needed. therefore the planned system provides the desired info quickly and additionally helps in faster higher cognitive process.

Keywords: BloodLine, Health care Services, Blood bank application, Donor, Availability of blood.

I. INTRODUCTION

The task of our bank application is to take care of info concerning varied donors, to watch the blood teams information, to assist users in would like of blood. the matter isn't sufficient variety of donors; it's finding a willing donor at the proper time. A network of individuals World Health Organization will facilitate {each other|one Associate in Nursingother} throughout an emergency has got to be designed. this technique is employed to store information over server that consists of information wherever the individuals' info can not be accessed by a 3rd party since the information are encrypted. The main aim of the planned system is to scale back the time spent in looking of blood donors just in case of emergency. There area unit existing systems provided by completely different authors, however of these systems have completely different issues that create the system vulnerable and non-trustable. within the planned system, we've got tried to supply the answer to those issues and have tried to beat all of them. BloodLine permits user in have to be compelled to read the main points of the donor like their name, their neighbourhood, their cellular phone variety & their people. The user in need of blood has to login into the system which will to hardly take few seconds then the user gets access to all or any the on the market cluster of bloods mistreatment details of these World Health Organization can give blood inurgent.

II. LITERATURE SURVEY

In "The optimization of donor info and Management System by Technopedia" have arranged an efficient and solid benefactor data and the board framework upheld GIS incorporated in android portable application. The assistance given by the arranged framework is required and important to wellbeing area any place a top nature of the blood is considered for the security of the patient through a logical strategy by the blood the executives framework, this strategy are the response for the issues like wrong information of givers, abuse by outsiders and change the given blood by the contributor that replaces the more seasoned frameworks. The arranged framework could be a net principally based android application assists us with downsizing the human slip-ups that region unit destroyed the current framework. The remote net method allows the progression of information to figure prior and conveniently, this is frequently coordinated structure that incorporates a cloud-put together application with respect to cell phones, the since quite a while ago run work of the framework is to expand this application to technique through SMS administrations. By this the contact is stowed away from elective individuals. another content or assortment are produced in the interest of the underlying sign or email. this could be dodged abuse the web access any place the acceptor sends blood solicitation to contributor by web notwithstanding while the benefactor getting the solicitation is essentially a simple SMS in portable. By this there'll be secure BTS any place outsiders will't abuse the primary concerns of givers and any place outsiders can become help everlastingly at crisis circumstance. The framework which will connect all givers. The framework can work with the board a presentation administration and make a data to convey data on loads of blood in each space as information on benefactors around there. in addition, people can see that patients might want blood gives through the apparatus.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

They'll have the option to enroll as contributors and hence get demand from their local buyers who wants blood to give blood in instances of might want. This investigation portrays the examination of shifted existing framework and supply approximately a great deal of plan for up the current framework. "Benefits of Management system in Blood Bank" portrays concerning the upsides of the board framework in bank. The paper is to a great extent zeroed in on the bank the board framework. It talks about concerning the recipients of the blood donation center administration framework.

III. METHODOLOGY

A. Problem

In this system the biggest problems we face are that there are many proposed models that show the user can donate blood. We have developed a system the checks whether the user is in the same city as the seeker and that the donor is fit to donate blood.

We have to make the app easily available for all the users and their information to be stored securely. Interface should be designed in such a way that anyone can interact with it easily.

It should connect donor and seeker directly and in case of emergency donors can be searched.

Rajya Sabha on 02-02-2021 was informed that sixty-three districts in India are without blood banks. There are 3321 licensed blood banks in the country which collected 1.27 crore blood Units in 2019-20.

There are 3321 licensed blood banks in the country.



Fig Number Of Licensed Blood Bank In India State / Ut Wise As On 02-02-2021

There are 63 districts in the country without blood banks



Fig Districts Without Blood Banks As On 02-02-2021

B. Scope Of The Project

In existing system the various exams are done only manually but in proposed system we have to computerize the exams using this application.

- 1) Insecurity of data.
- 2) High Man power
- *3)* Time consuming
- 4) Huge amount of paper work
- 5) Needs manual calculations.
- 6) No direct role for the higher officials



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

IV. REQUIRED TOOL USED IMPLEMENTATION:

Android Development is used to make our operations work in our paper. We have used Android studio to create frontend interface and PHP and SQL for the backend. Android studio was the answer to all of our problems. Creating interactive interfaces is easy and since in this era every person have android mobile so it can be made easily available to all.

A. Android Studio

Android Studio is the integrated development environment (IDE) for an Android app development, based on IntelliJ IDEA. Android Studio is designed specifically for Android development. It is accessible for download on Windows, Macintosh operating system X and Linux, and traded as Google's essential IDE for local Android application improvement. Android Studio offers adaptable Gradle-based form framework, code formats to help you assemble regular application highlights, rich design proofreader with help for simplified subject altering, inherent help for Google Cloud Stage, making it simple to incorporate Google Cloud Informing and Application Motor and considerably more. Android Studio includes a better than ever interface plan viewpoint where you can see the interface you are chipping away at and its connected segments. Android Studio gives various UI devices to help you with making designs, carrying out style topics, and building realistic or text assets for your application. The Android assemble framework is the toolbox you use to construct, test, run and bundle your applications. The form framework can run as a coordinated apparatus from the Android Studio menu and autonomously from the order line.

B. PHP

Intended for web advancement yet in addition utilized as a universally useful programming language. It is utilized to make dynamic Website pages, or Pages that update and show data relying upon the client's movement. PHP code is deciphered by a web worker with a PHP processor module, which creates the subsequent site page: PHP orders can be installed straightforwardly into a HTML source record instead of calling an outside document to handle information. PHP can be sent on most web workers and furthermore as an independent shell on pretty much every working framework and stage, gratis. There are four significant benefits when utilizing PHP: availability, similarity, effortlessness and broad local area support. Since PHP is open source, access has no limitations. Software engineers keen on utilizing PHP just need to download the contents, without paying a solitary penny. Meeting support in PHP comprises of an approach to protect certain information across ensuing gets to. This empowers you to assemble more redid applications and increment the allure of your site. PHP is intended to function admirably with the web, thus things like getting to the GET and POST and working with HTML and URLs are constructed ins in the PHP language. This makes it truly succinct and direct to make a site. Any word processor can be utilized to code PHP like Notebook++, jEdit, Emacs, Bluefish, or even Scratch pad. Since PHP doesn't utilize a ton of a system''s assets to run, it works a lot quicker than other prearranging dialects. When utilized with other programming, PHP actually holds speed without hindering different cycles.

C. MySQL

MySQL is an open source relational database management system (RDBMS) based on Structured Query Language (SQL). A social information base stores information in isolated tables as opposed to placing all the information into one huge vault. The tables are connected by characterized relations making it conceivable to join information from a few tables upon demand. MySQL runs on basically all stages, including Linux, UNIX, and Windows. Despite the fact that it tends to be utilized in a wide scope of utilizations, MySQL is frequently connected with electronic applications. MySQL is not difficult to us. With a couple of basic proclamations, you can assemble and collaborate with MySQL. MySQL is versatile as it can deal with any measure of information, up to as much as 50 million columns or more. MySQL is well disposed to PHP, the most liked language for web advancement. MySQL upholds enormous number of installed applications which makes it entirely adaptable.

D. Proposed System of Blood Bank Management System

1) Aim of Proposed System

The aim of proposed system is to develop a system can overcame all the limitation of the existing system. The system provides proper security and reduces the manual work

- a) Security of data
- *b)* Ensure data accuracy's.
- c) Proper control of the higher officials.
- d) Minimize manual data entry.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

- e) Minimum time needed for the various processing.
- *f*) Efficieny is high.
- g) Better service.
- *h*) User friendliness and interactive.
- 2) Benefits of blood bank management system to donors
- *a)* Donors can see the blood request in a convenient manner.
- b) Donors can see who requires blood in their city or area and of which blood group.
- 3) Benefits of blood bank management system to seekers
- *a)* Seeker can get the data of the ideal blood bunch from the focal stock.
- *b)* Seeker can get the rundown of contributors' space savvy, blood bunch insightful if the ideal blood bunch isn't accessible in the focal stock.
- c) Seeker can get the data of the specific blood bunch accessible in the blood donation center.
- *d*) Seeker can get the blood units as indicated by his prerequisite from the blood donation center.
- 4) Benefits of blood bank management to blood bank
- *a)* Blood bank in charge is getting rid from manual procedure. Now they to do the entries in the information system.
- b) The probability of error should be minimal.
- c) Information retrieval should be precise and effective.



Fig 1. Workflow of proposed system

VI. IOT IN BLOOD BANK MANAGEMENT

A. Block Diagram



Fig Block Diagram For Blood Bank Management system



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

B. Problem Faced in Blood Bank

The current system that is utilizing by the blood donation center is manual system. With them yearly system, there are issues in dealing with the records related with blood stock. There is no incorporated information base of volunteer benefactors. Without a mechanized administration system, there are additionally issues in monitoring the genuine measure of every single blood classification in the blood donation center. There is additionally no caution accessible when the blood amount is underneath its standard level or it become zero. Medical care as an area is a clear beneficiary of the increasing adoption of technologies such as the Internet of Things. One of the regions where IoT can be utilized is blood donation center administration. In our country a huge number of litters of blood get squandered each day because of not exactly satisfactory administration rehearses, a great many liters of this valuable asset get squandered each day the nation over.

C. Implementing IOT in blood bank

The proposed system is an inserted system which will intently screen the accessible status of the blood inside the blood donation center. The proposed system incorporates administration area and organization space. Administration area has blood donation center that has detecting unit introduced to it which has Weight sensor, temperature sensor, Arduino mega as a door with Wi-Fi module utilizing remote convention for remote correspondence between blood donation center and cloud, RTC for continuous activity.

- 1) Service Domain: The help area comprises the equipment part of the system the hardware part of the framework. It consolidates Weight sensors, Arduino Mega, GSM module and ESP Module. The Weight sensors are used for giving information of the available bloodstock, in case the blood bottle is put a track, by then weight of containers gets reflect in those days to Arduino has been send. If the blood stock isn't accessible the message for giving blood is dispatched off the blood supporter similarly as an e-request message is transported off the nearest blood donation center to give the blood if they have availability of express blood social affair of blood. All the data related to open blood stock is appeared on the application using ESP module.
- 2) Administration Domain: In this domain, the Blood bank data, Blood status data, Temperature of cooler, the information got is gathered. To accomplish this webhosting is utilized where worker is utilized. Worker oversees data set for the data got from administration area for example values for every sensor for blood unit of each blood donation center. It comprises the IoT part, as ESP modules closes the data of accessible blood is shipped off the cloud. The cloud is associated with the site so the application will show all accessible bloodstock on 24*7 premise.

VII. CONCLUSION

Proposed System will be exceptionally helpful now and again of Emergency. Prior at the hour of crisis, the individual needed to go at specific blood donation center to check if the blood is accessible, yet with the assistance of proposed system, client can undoubtedly locate the necessary blood without burning through any time. The Proposed System exercises are partitioned in two significant parts, User and Admin. The Proposed System is centered around the profitability of the application by keeping an information base of the givers containing their contact numbers and email ids with the goal that we can capitalize on it. The Proposed System is planned so that it helps the client in all potential manners when he/she needs assistance. In the event that time will allow we will add more highlights and improve the efficiency of the application.

A. Future Scope

Our future work would be to integrate this system with other health care service provider centre, hospitals and blood banks. To hospital, blood banks to update the user about the donation camps they host and other awareness activities to conduct. Improve effectiveness if the user is using old android smart phones. To give importance to the emergency case and highlight it on the homepage. Make user aware about the process and burst all the myths which scares people when it comes to donating blood.

VIII. ACKNOWLEDGEMENTS

It gives us an incredible feeling of delight to introduce the report of the B. Tech Minor Project embraced during B. Tech. Third Year. This task in itself is an affirmation to the motivation, drive and specialized help added to it by numerous peoplend our guide Mr. Deependra Rastogi, Assistant Professor, Galgotias University.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

REFERENCES

- [1] AN ANDROID APPLICATION FOR VOLUNTEER BLOOD DONORS by SultanTurhan.
- [2] Arif. M. Sreevas. S. Nafseer. K. and Rahul. R. (2012), 'Automated online Blood bank database', India Conference (INDICON), Annual IEEE, Print ISBN: 978-1-4673-2270-6, pp. 012 - 017.
- [3] 'A New Concept of Blood Bank Management System using Cloud Computing for Rural Area (INDIA)', Javed Akhtar Khan and M.R. Alony Takshshila Institute of Engineering & Technology, Jabalpur (M.P)
- [4] "Development of a Blood Bank Management System" by Sumazly Sulaimana, Abdul Aziz K.Abdul Hamida, Nurul Ain Najihah Yusri.
- [5] "CBBR Centralized Blood Bank Repository" by 1. Ibrahim Fawze Akar 2. Tukur Anas Mohammad. 3. Mohamed Ismail Z, School of Engineering and Computing Sciences (SOECS) FTMS College Malaysia.
- [6] "BLOOD BANK MANAGEMENT SYSTEM" by Prof. PRATHAMESH RAUT, PRACHI PARAB, YOGESH SUTHAR, SUMEET NARWANI, SANJAY PANDEY Thadomal Shahani Engineering College, Bandra (W), Mumbai
- [7] A Study on Blood Bank Management by A. Clemen Teena, K. Sankar and S. Kannan, Department of MCA, Bharath University, Selaiyur, Chennai
- [8] Blood Donation Management System by K M Akkas Ali , Israt Jahan , Md. Ariful Islam , Md. Shafa-at Parvez, Institute of Information Technology, Jahangirnagar University, Dhaka, Bangladesh











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)