PLASMA DONOR APPLICATION

Hari Harra Sudhan J V Santha Krishna A Javidth Hussain M J Mohamed Fazil S

LITERATURE SURVEY

S.no	Title	Author	Abstract
1.	Blood bag – A web application to	Rehab S. Ali	Many lives could be lost due to the difficulty
	manage all blood donation and		in obtaining a proper blood bag, Therefore,
	transfusion processes	Tamer F. Hafez	this work aims to help citizens xecut their
			needs for a safe and reliable blood group by
		Ali Badawey Ali	searching for and locating a specific blood
		-	group. In this paper, we illustrate the problem
		Nadia Abd-	of the blood bags shortage which is
		Alsabour	represented in the uncontrolled blood banks
			and parallel markets, lack of awareness and
			confidence, disappearance of the rare blood
			groups, and the difficulty in finding a specific
			blood group. Hence, we proposed the Blood
			Bag web-based application that is connected
			to a centralized database to gather and
			organize the data from all blood banks and
			blood donation campaigns. The proposed
			application organizes and controls the whole
			critical processes related to blood donation,
			testing and storage of blood bags, and
			delivering it to the patient.
2.	mHealth – Blood donation	Muhammad Fahim	mHealth is new horizons for health that offers
	application using android smartphone		healthcare services by utilizing the mobile
		Halil Ibrahim Cebe	devices and communication technologies. In
			health care services, blood donation is a
		Jawab Rasheed	complex process and consumes time to find
			some donor who has the compatibility of
		Farzad Kiani	blood group with the patient. We developed
			android based blood donation application as
			mHealth solutions to establish a connection
			between the requester and donor at anytime
			and anywhere. The objective of this
			application is to provide the information
			about the requested blood and number of
			available donors around those localities. It
			assists the requester to broadcast the message

		_	
3.	Web based online blood donation system	Rohit Kumar Rajan Kumar Manik Tyagi	across the maintained volunteer blood donor network by our application and update the requester at the same time who is willing to donate the requested blood. To evaluate our application, we created requester-donor profiles and analysed that it will help to improve the timely access of the information and rapid response in emergency situation This paper depicts a high level program to close the hole between blood givers and individuals needing blood. The Online Blood donation Administration Framework application is an approach to synchronize blood donation centers with emergency clinics with the assistance of the Web. It is a web application where enlisted clinics can check the accessibility of the necessary Blood and can send a blood solicitation to the closest blood donation center or comparable contributor as per the blood and can be controlled online through where fundamental. Blood donation center can likewise send a solicitation to another blood donation center that isn't accessible. Anybody willing to give blood can be found at the closest blood donation center utilizing the Android Bank The xecutivees Framework. Blood donation center can be followed utilizing maps. The Android application is simply accessible to benefactors to look for blood gifts and ask blood donation centers and clinics to search out blood donation centers and close by givers.
4.	Developing a Plasma donor application using Function-as-a-service in AWS	Aishwarya R Gowri	A plasma is a liquid portion of the blood, over 55% of human blood is plasma. Plasma is used to treat various infectious diseases and it is one of the oldest methods known as plasma therapy. Plasma therapy is a process where blood is donated by recovered patients in order to establish antibodies that fights the infection. In this project plasma donor application is being developed by using AWS services. The services used are AWS Lambda, API gateway, DynamoDB, AWS Elastic Compute Cloud with the help of these AWS services, it eliminates the need of configuring the servers and reduces the infrastructural costs associated with it and helps to achieve serverless computing. For instance, during COVID 19 crisis the requirement for plasma

			increased drastically as there were no
			vaccination found in order to treat the infected
			patients, with plasma therapy the recovery
			rates where high but the donor count was very
			low and in such situations it was very
			important to get the information about the
			plasma donors. Saving the donor information
			and notifying about the current donors would
			be a helping hand as it can save time and help
			the users to track down the necessary
			information about the donors.
5.	A Smart Application on Cloud Based	Bidisha Pyne	Blood donation is considered as the noble
	Blood Bank	Swarnendu Kundu	help toward mankind yet the major challenge
	Brood Bunk	Siva Shanmuga	is to find the exact blood group at the required
		N. Ch. S. N.	time. This application mainly aims to solve
		Iyengar	this problem by tracking these donors with the
		Tyongui	help of cloud. The system is designed such
			that any person willing and eligible to donate
			blood or even any other organ has to register
			via this application. All this donor
			information is kept safely in the cloud. The
			admin can validate or update this information
			accordingly in the cloud and even sends an
			alert to the donors in case the matched donor
			is found. The use of cloud makes this system
			much better than other e-blood bank, not only
			it store data in a cost effective way but it also
			seamless access to this electronic records of
			donors and patient makes the system more
			transparent. All these advantages of cloud
			make this project all the more important than
			any other e-blood bank system.