PLASMA DONOR APPLICATION

Giri.S

Jotheeswaran.H

Naveenkumar.M

Nithesh kumar.M

LITERATURE SURVEY

S.no	Title	Author	Abstract
1.	Blood bag – A web application tomanage all blood donation and transfusion processes	Rehab S. Ali Tamer F. Hafez Ali Badawey Ali Nadia Abd- Alsabour	Many lives could be lost due to the difficulty in obtaining a proper blood bag, Therefore, this work aims to help citizens xecut their needs for a safe and reliable blood group by searching for and locating a specific blood group. In this paper, we illustrate the problemof the blood bags shortage which is 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 specificblood 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 application using android smartphone	Muhammad FahimHalil Ibrahim Cebe	mHealth is new horizons for health that offershealthcare services by utilizing the mobile devices and communication technologies. In health care services, blood donation is a complex process and consumes time to find some donor who has the

Jawab Rasheed	compatibility of blood group with the patient. We developed android based blood
Farzad Kiani	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

			across the maintained
			volunteer blood donornetwork
			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
2	XX	D 1'	
3.	Web based online blood	Rohit	This paper depicts a high level
	donationsystem	Kumar	program to close the hole
		Kuillai	between blood givers and individuals needing blood. The
		Rajan	Online Blood donation
		Kajan	Administration Framework
		Kumar	application is an approach to
			synchronize blood donation
		Manik	centers with emergency clinics
			with the assistance of the Web.
		Tyagi	It is a web application where
			enlisted clinics can check the
			accessibility of the necessary
			Bloodand can send a blood
			solicitation to the closestblood
			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-aservice in AWS	Aishwarya RGowri	A plasma is a liquid portion of the blood, over55% of human blood is plasma. Plasma is used to treat various infectious diseases and itis one of the oldest methods known as plasmatherapy. 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 AWSservices. 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 verylow 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 helpthe users to
track down the necessary information
about the donors.