Literature survey

Team No : 7

Team ID : *PNT2022TMID29957*

College Name : Er.Perumal Manimekalai College of

Engineering

Department : Computer Science and Engineering

Team Leader : Hari prasad S

Team Member : Gowtham S

Team Member : Christ N

Team Member : Sundaram S

YEAR	TITLE	AUTHOR(s)	TECHNIQUE(s)	PROS	CONS
2022	Instant Plasma Donor Recipient connector web application	Kalpana Devi Guntoju, Tejaswini Jalli, Sreeja Uppala, Sanjay Mallisetti	Web Technologies, API, Database	The Donor needs to upload their recovered COVID-19 Certificate and it required to verified by the blood bank. It is a user-friendly application. It will help people to find plasma easily	This is system is closed for general plasma donation and mainly focused on COVID-19 patients for plasma donation
2021	BDoor App-Blood Donation Application using Android Studio	S Periyanayagi, A Manikandan, M Muthukrishnan, and M Ramakrishnan	Android, Flutter UI, Dart, Firebase, Decision tree algorithm	The Donor details are verified before they allow to donate and have to authorised by institution. The Verification and validation are done in Email base	The android mobile user will not be able to insert or view details if the server goes down. Thus, there is disadvantage of single point failure
2020	Lifesaver E-Blood Donation App Using Cloud	Rishab Chakrabarti, Asha Darade, Neha Jadhav, Prof. S. M. Chitalkar	E-health, GPS, Blood bank database, Cloud Computing	Reduction in the errors of blood bank using most eligible donor method. Direct Communication Between donor and the person in need of blood During the Emergency situation.	The user given details are maintained unverified.
2020	Developing a plasma donor application using Function-as- aservice in AW	Aishwarya R Gowri	Serverless, aws, plasma theory, covid19, dynamoDB, cloud	The efficient way of finding plasma donor for the infected people. Aws lambda function is used and to deploy the application AWS EC2 service is used.	The user interface can be better than now.
2019	D'WORLD: Blood Donation App Using Android	A. Meiyappan, K. Loga Vignesh, R. Prasanna, T. Sakthivel	Android, Global Positioning System (GPS), Mobile Computing	When the giver gives the blood, it will naturally evacuate the contributor detail for next three months. It additionally confirms with the Department of Health and Welfare.	The user must have an device with android operating system with an active internet connection to interact with this application

2012			I 5 1 5.	1 1 1	- 11: 6:
2018	Automated blood	Ashlesha C. Adsul, V. K.	Raspberry Pi,	When there is urgent	Tackling the fake
	bank system using	Bhosale, R. M. Autee	Embedded	need for blood then If	users.
	Raspberry PI		Blood Bank,	this model is adopted	
			GSM, Android	the caller is immediately	
				connected to the donor	
2018	Blood donation and	M.R. Anish Hamlin, J.	Android, GPS,	One-Time Password	This application
	life saver-blood	Albert Mayan	Cloud	(OTP) is used to verify	searches for
	donation app		Computing	the donor, once the	donors only in the
				donor accepts the	nearest areas.
				request. Once the donor	
				donates the blood it will	
				automatically remove	
				the donor detail for next	
				three months.	
2018	Android Based	Sayali Dhond, Pradnya	Cloud	Accessibility and	Requires the
	Health Application	Randhavan, Bhagyashali	Computing,	availability are the	patient records to
	in Cloud Computing	Munde, Rajnandini Patil,	Global	criteria on which an	be accurate and
	for Blood Bank		Positioning	application is designed	accessible.
			System (GPS),	for its success in the IT	
			Web	market.	
			Technologies,		
			Android.		
2016	mHealth: Blood	Muhammad Fahim, Halil	Android	mHealth is one of the	We have to utilize
	donation	Ibrahim Cebe, Jawad	(operating	best possible concepts	the cloud
	application using	Rasheed and Farzad Kiani	system),	for the provision of	computing service
	android		medical	healthcare services and	for keeping the
	smartphone		computing,	improve quality of life.	application data
			mobile		available,
			computing		anywhere and
					anytime.
2015	An Android	Sultan Turhan	Distance	This application helps	If the stocks are
	Application for		Calculation,	health care centres to	insufficient, the
	Volunteer Blood		Web Services,	provide the blood as	only source of
	Donors		GPS,	quick as possible when	blood supply will
			Databases	their stocks are	be the people who
				insufficient. The	come to the health
				application sends	centre and donate
				periodically actual	the blood on a
				location information of	voluntary basis
				available donors to main	
				system and the blood	
				requests to the donors.	