A Project Report On "Blood Donation App"

(IT258- Software Group Project)



Prepared by

RIYA SHAH - 20DIT088 PRITESH VANDRA – 20DIT102 RUTESH ZALAVADIYA – 20DIT105

Under the Supervision of:

Prof. Ritiksha Modi

Submitted to

Charotar University of Science & Technology (CHARUSAT) for the Partial Fulfillment of the Requirements for the Degree of Bachelor of Technology (B.Tech.) in Information Engineering (IT) for 4rd semester B.Tech

Submitted at





Information Technology
Devang Patel Institute of Advance Technology and Research
At: Changa, Dist: Anand – 388421
July-Dec, 2021



CERTIFICATE

This is to certify that the report entitled "Blood donation app" is a bonafide work carried out by Ms. Riya Shah (20dit088) under the guidance and supervision of Prof. Ritiksha Modi for the subject IT258-Software Group Project of 4th Semester of Bachelor of Technology in DEPSTAR at Faculty of Technology & Engineering – CHARUSAT, Gujarat.

To the best of my knowledge and belief, this work embodies the work of the candidate himself, has duly been completed, and fulfills the requirement of the ordinance relating to the B.Tech. Degree of the University and is up to the standard in respect of content, presentation and language for being referred to the examiner.

Prof. Ritiksha Modi

Department of Information Technology,

DEPSTAR

Charusat, Changa, Gujarat.

Dr. Amit Ganatra

Dr. Amit Nayak

Principal, DEPSTAR

HOD, DEPSTAR

Dean, FTE

Head of Department (IT)

Charusat, Changa, Gujarat.

Charusat, Changa, Gujarat

Devang Patel Institute of Advance Technology And Research

At: Changa, Ta. Petlad, Dist. Anand,

PIN: 388421. Gujarat



CERTIFICATE

This is to certify that the report entitled "Blood donation app" is a bonafide work carried out by Mr. Pritesh Vandra (20dit102) under the guidance and supervision of Prof. Ritiksha Modi for the subject IT258-Software Group Project of 4th Semester of Bachelor of Technology in DEPSTAR at Faculty of Technology & Engineering – CHARUSAT, Gujarat.

To the best of my knowledge and belief, this work embodies the work of the candidate himself, has duly been completed, and fulfills the requirement of the ordinance relating to the B.Tech. Degree of the University and is up to the standard in respect of content, presentation and language for being referred to the examiner.

Prof. Ritiksha Modi

Department of Information Technology,

DEPSTAR

Charusat, Changa, Gujarat.

Dr. Amit Ganatra Dr. Amit Nayak

Principal, DEPSTAR HOD, DEPSTAR

Dean, FTE Head of Department (IT)

Charusat, Changa, Gujarat. Charusat, Changa, Gujarat

Devang Patel Institute of Advance Technology And Research

At: Changa, Ta. Petlad, Dist. Anand,

PIN: 388421. Gujarat



CERTIFICATE

This is to certify that the report entitled "Blood donation app" is a bonafide work carried out by Mr. Rutesh Zalavadiya (20dit105) under the guidance and supervision of Prof. Ritiksha Modi for the subject IT258-Software Group Project of 4th Semester of Bachelor of Technology in DEPSTAR at Faculty of Technology & Engineering – CHARUSAT, Gujarat.

To the best of my knowledge and belief, this work embodies the work of the candidate himself, has duly been completed, and fulfills the requirement of the ordinance relating to the B.Tech. Degree of the University and is up to the standard in respect of content, presentation and language for being referred to the examiner.

Prof. Ritiksha Modi

Department of Information Technology,

DEPSTAR

Charusat, Changa, Gujarat.

Dr. Amit Ganatra Dr. Amit Nayak

Principal, DEPSTAR HOD, DEPSTAR

Dean, FTE Head of Department (IT)

Charusat, Changa, Gujarat. Charusat, Changa, Gujarat

Devang Patel Institute of Advance Technology And Research

At: Changa, Ta. Petlad, Dist. Anand,

PIN: 388421. Gujarat

Table of Contents

I.	Acknowledgement	i
II.	Abstract	ii
	1. Project Definition	4
	2. Description	5
	3. Software & Hardware Specifications	6
	4. Major Functionality	7
	5. System Flow Chart	8
	6. Screenshots of the Project	9
	7. Limitations	20
	8. Project Outcomes	21
	9. Future enhancements	22
	10. References	23

1. Project Definition

- 1. Our project is based on blood donation app.
- 2. This app is designed in such a way that it can suit the needs of all the blood bank requirements in our university.
- 3. It is an app on blood bank management system that is designed to gather blood from various sources & distribute it to the needy people who have high requirements for it.

2.Description:

❖ <u>APP PURPOSE:</u>

- 1. Our App is based on blood bank management system.
- 2. The purpose of this app is to help people donate blood and make requests easily.
- 3. We provide services regarding saving and send requests of blood and also donating blood.
- 4. Patients can get notified whenever any donor wants to donate blood.
- 5. Our app keeps our donors updated with ongoing seminars and blood donation camps organized in the campus.

3.Software & Hardware Specifications:

HARDWARE REQUIREMENTS:

- For App Development:
- 1. Laptop/PC
- 2. Minimum RAM: 4GB
- 3. Processor: i5(Laptop)
- 4. Minimum Storage:200GB
- For Running App:
- 1. Android Device
- 2. Minimum RAM: 3GB RAM
- 3. Minimum Storage: 4 GB

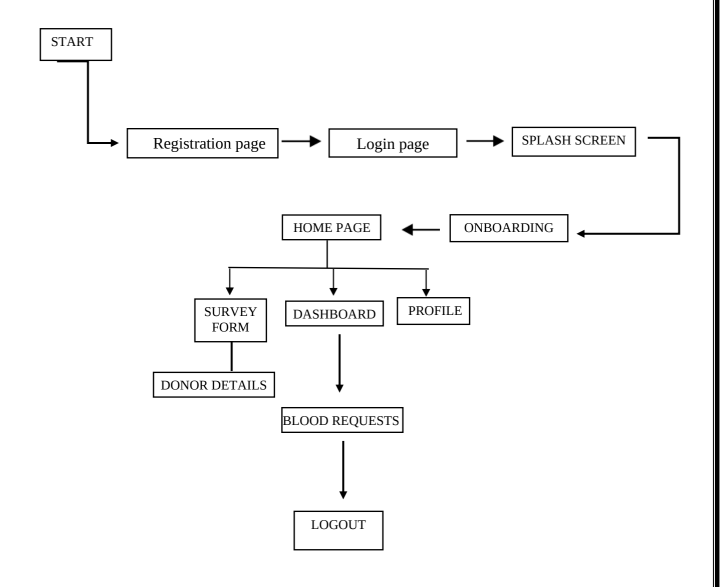
> **SOFTWARE REQUIREMENTS:**

- For App Development:
- 1. Android Studio
- 2. VS Code Studio
- 3. Flutter
- 4. Firebase
- For Running App:
- 1. OS Android

4.Major Functionality:

- 1. Android app: Drops of hope
- 2. Communication bridge between donors, blood drive organizers and the hospitals.
- 3. Blood donor information management system.
- 4. Support interconnection- Email/ notification alerts/ feedbacks.
- 5. We are contributing for the digital ecosystem by providing online services & making a patient's life easy.
- 6. Considering such elements as: access from any mobile devices & focusing more on e-commerce.

5.System Flow Chart:



6.Screenshots of the Project:

Registration Page:

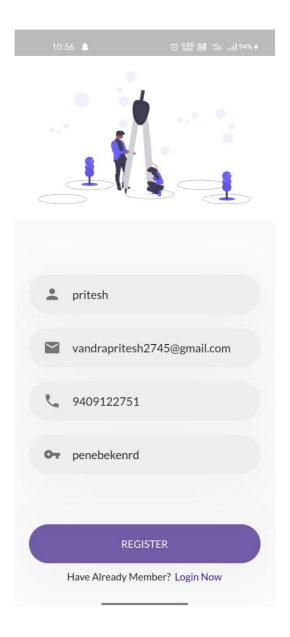
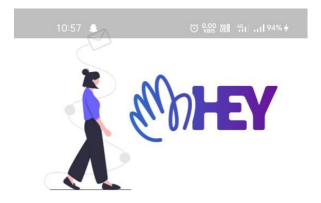


Figure: 2

Login Page:



Welcome

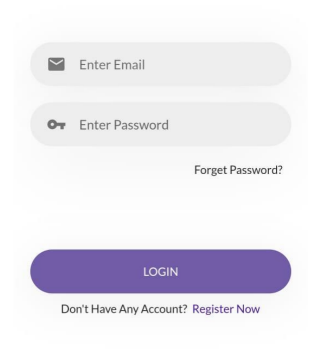


Figure: 3

Splash Screen:

10:57

© 0.44 198 =451 ...1 94% #



Blood Donation App



Figure: 4

Onboarding Screens:

10:57 **3** © 0.04 MB 451 ...1 94% +



Time saving

Encourage your friends and family to become regular blood donors.
Volunteer with the blood service to reach out to members of your community, provide care to donors, and help manage blood donation sessions/drives.



Figure: 5

10:57

③ 0.00 28 451 11 94% 4



Live your life smarter with us!

Digital platform for collecting donations to be distributed to people in need we build strength stability and self relience



Figure: 6

10:57

© 0.00 YEB 451 111 94% \$



Get a new experience of imagination

Here we propose a new and efficient way to overcome such outline.



Figure: 7

Drawer:

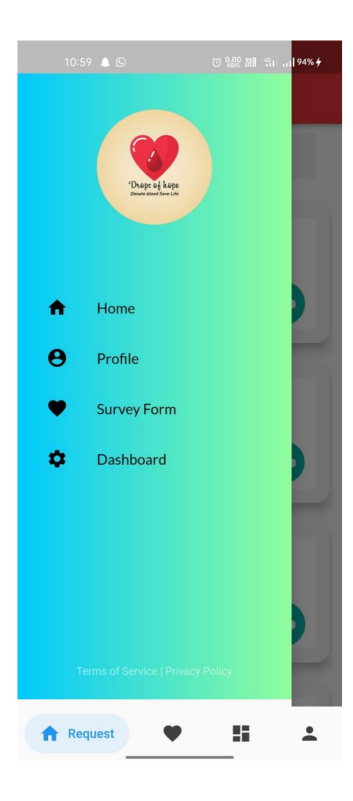


Figure: 8

Home page:

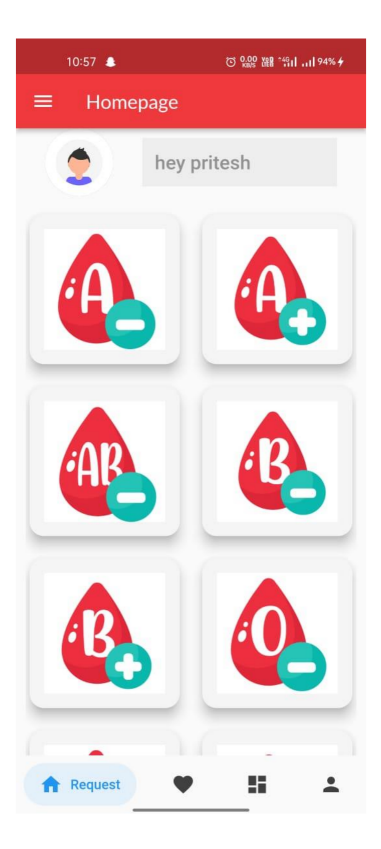


Figure: 9

Survey Form:

10:59 🌲 🕒	© 11.0 YeB 4611 94% ∳		
← Donor Deta	nils		
ID :*	102		
Full Name :*	pritesh		
Address :*	djdkdbf		
Mobile No :*	1234567890		
Department :*	sndbdd		
Blood Group :*	b+		
Age :*	19		
Gender :*	male		
Last time blood donated :*	10/4/2022		
Suffering from any disease?:*	no		
Which disease?	null		
Submit			
survey fo	orm •		

Figure: 10

Dashboard:

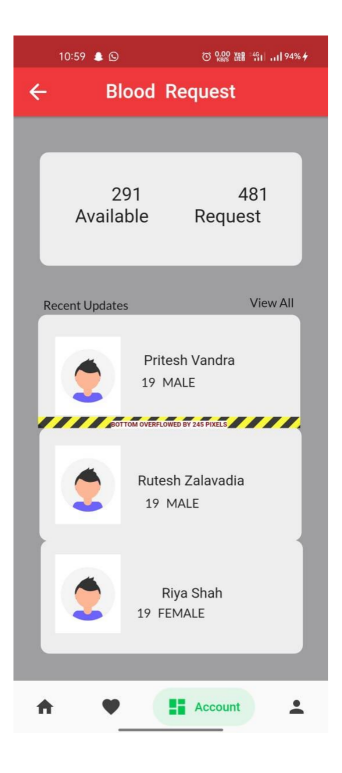


Figure: 11

Profile page:

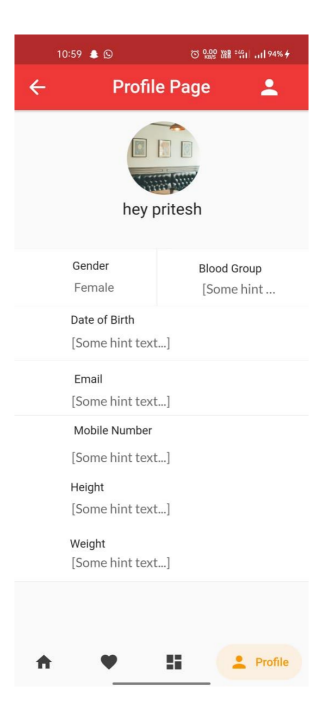


Figure: 12

7. Limitations:

- 1. No other user involving functions other than registration of donors.
- 2. Doesn't support any interactive connections between different users.
- 3. No facility to book a date online for a blood donation.

8.Project Outcomes:

Technical Outcome:

- We gain the knowledge of Html, flutter, dart.
 We learned how to use cloud firebase as backend.

Non-Technical Outcome:

- 1. To manage a project work from home.
- 2. To work in a team.
- 3. Build good Communication skills.
- 4. To co-operate while working in team.

9.Future Enhancement:

- 1. Feedback section should be added so that if in case any patient gets any difficulty in donating or requesting blood so that they can contact us via chat, ultimately saving time.
- 2. To provide an online payment method for billing so that it becomes easier to request or donate blood.
- 3. To provide a notification facility so that patients don't miss this blood donation event.

Conclusion:

Drops of Hope is the app made using flutter (cross platform android development) and using firebase for storing the data and manipulation of the same. It uses data of donor to register him/her in the blood bank and then patients can see them in the dashboard and can get requested blood easily.

10.References:

- 1. https://youtu.be/j-LOab_PzzU
- 2. https://youtu.be/EXp0gq9kGxI
- 3. https://www.youtube.com/watch?v=p1NPtRdvQBU
- 4. https://youtu.be/XgUOSS30OQk
- 5. https://youtu.be/VPvVD8t02U8