



INSTITUTE FOR ADVANCED COMPUTING AND SOFTWARE DEVELOPMENT AKURDI, PUNE

Documentation On

RaktKosh Online Blood Bank Portal

PG-DAC MAR 2023

Submitted By:

Group No: 46

Roll No. Name:

233087 Dhiraj Shinde

233090 Shrinivas Shirke

Mrs. Geeta Darunte Project Guide Mr. Rohit Puranik Centre Coordinator

Table of Contents

1.	Introduction	1
	Problem Statement	1
	Aim & Objectives	1
2.	Overall Description	2
	Proposed Methodology	2
	Operating Environment	2
	Design and Implementation Constraints	4
3.	Requirements Specification	4
	External Interface Requirements	4
4.	Software Requirement Specification	5
5.	System Diagram	7
	Activity Diagram	7
	Data Flow Diagram	10
	Class Diagram	12
	Use Case Diagram	
	ER Diagram	14
6.	Table Structure	16
	Blood Bank	16
	City	16
	District	17
	Donor	17
	State	17
	User	
	Stock	
7.	Conclusion	19
	Future Scope	19
8.	References	20
9.	Project Screenshots	21

List of Figures

Figure 1 Admin Activity Diagram	7
Figure 2 Blood Bank Activity Diagram	8
Figure 3 User Activity Diagram	9
Figure 4 Level 0 Data Flow Diagram	10
Figure 5 Level 1 Data Flow Diagram	11
Figure 6 Class Diagram	12
Figure 7 Use Case Diagram	13
Figure 8 ER (MySQL Auto Generated)	14
Figure 9 ER Diagram	

ABSTRACT

RaktKosh.com deals with the maintenance of the blood bank and blood donor's details. It gives benefit to donor for registration and getting appointment for blood donation. The blood banks will be provided with the username & password to see the donor's details.

The main goal is to provide blood donation service to the peoples. On Internet there are less or none systems are available for blood donation. Blood banks uses physical files to store the records which are destructible. RaktKosh.com is a website that is designed to store, process, retrieve and analyse information concerned with the administrative and inventory management within a blood donation.

This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. Project Aim is to provide transparency in this field, make the process of obtaining blood from a blood donation hassle-free and corruption-free and make the system of blood donation management effective.

ACKNOWLEDGEMENT

I take this occasion to thank God, almighty for blessing us with his grace and taking our endeavor to a successful culmination. I extend my sincere and heartfelt thanks to our esteemed guide, Mrs. Geeta Darunte for providing me with the right guidance and advice at the crucial juncture sand for showing me the right way. I extend my sincere thanks to our respected Centre Co-Ordinator Mr. Rohit Puranik, for allowing us to use the facilities available. I would like to thank the other faculty members also, at this occasion. Last but not the least, I would like to thank my friends and family for the support and encouragement they have given me during the course of our work.

Dhiraj Shinde (233087) Shrinivas Shirke (233090)

1.INTRODUCTION.

Introduction:

Blood donation is required during an organ transplant, accidents, cancer treatment etc. For blood donation, one needs to check for a donation camp or needs to visit blood bank. The Manual Blood donation system has many disadvantages which includes, it is too time consuming, often leads to error prone results, consumes lot of manpower, lacks donor information, retrieval of data takes a lot of time, percentage of accuracy is less.

In the time of emergency, it becomes difficult to approach the right donor. Rare blood groups are not available all the time at all blood banks and recipients find difficulties to track the right blood donor.

To overcome this problem, we proposed RaktKosh.com system. There are many blood donation management systems, but these systems only maintain the information of blood banks and donors. This online blood bank portal maintains the list of blood donors

The online blood bank portal is a 24×7 system provides services to blood banks and other users. The system is easy to maintain all the information about the blood donor. Proposed work provides services to persons who pursue donors who are willing to donate blood.

Problem Statement:

- With the growing population and the advancement in medical science, the demand for blood has also increased.
- Due to the lack of communication between the blood donors and the blood recipients, most of the patients in need of blood do not get blood on time and hence they may lose their lives.
- Older adults, who account for a large percentage of donations, are aging and younger donors are not replacing them quickly enough.
- So many people die due to scarcity of blood every year.

Aims and Objective:

The goal of the project is to develop a website for blood bank and donors to manage information about their donors and blood stock. The main objectives of this website development can be defined as follows:

- 1. To develop a system that provides functions to support donors to view and manage their information conveniently.
- 2. To maintain records of blood donors, blood donation information and blood stocks in a centralized database system.
- 3. To inform donors of their blood result after their donation.
- 4. To support searching, matching and requesting for blood convenient for administrators.
- 5. To manage the details of Blood, Donor, Blood Group, Blood Bank, Stock.

2.OVERALL DESCRIPTION.

Proposed Methodology:

The objective of RaktKosh.com is to provide an online web portal for blood availability, donate blood, check nearby blood bank and stock of blood. The incremental models that are chosen in developing this project. This model has been selected because project can be developed through cycle of phase. The development of the project is that it must follow the phase that is a phase at a time. If there is any correction, it can be done in the middle of the process. Incremental model included five phases which are requirement analysis, design, implementation and unit testing, integration and system testing and operation.

Operating Environment:

Server Side:

Processor: Intel® Xeon® processor 3500 series

HDD: Minimum 500GB Disk Space

RAM: Minimum 4GB

OS: Windows 10, Linux 6

IDE: Open jdk 11.0.12 2021-07-20

OpenJDK Runtime Environment Microsoft-25199 (build 11.0.12+7)

OpenJDK 64-Bit Server VM Microsoft-25199 (build 11.0.12+7, mixed mode)

Database: MySQL-8.0.30

Client Side (minimum requirement):

Processor: Intel Dual Core

HDD: Minimum 80GB Disk Space

RAM: Minimum 2GB

OS: Windows 7. Linux

Design and Implementation Constraints:

- The application will use JavaScript, jQuery and CSS as main web technologies.
- HTTP and FTP protocols are used as communication protocols. FTP is used to upload the web application in live domain and the client can access it via HTTP protocol.
- Several types of validations make this web application a secured one and SQL Injections can also be prevented.
- Since RaktKosh.com-Online blood bank web Portal is a web-based application, internet connection must be established.
- The RaktKosh.com-Online blood bank web Portal will be used on PCs and will function via internet or intranet in any web browser.

3. Requirements Specification.

External Interface Requirements:

User Interfaces:

- All the users will see the same page when they enter in this website. This page asks the Donor, Admin and Blood Bank a email and a password.
- After being authenticated by correct email and password, donor, admin and blood bank will be redirect to their corresponding profile where they can do various activities.
- The user interface will be simple and consistence, using terminology commonly understood by intended users of the system. The system will have simple interface, consistence with standard interface, to eliminate need for user training of infrequent users.

Hardware Interfaces:

- No extra hardware interfaces are needed.
- The system will use the standard hardware and data communication resources.

This includes, but not limited to, general network connection at the server/hosting site, network server and network management tools.

Application Interfaces:

Web Browser:

The system is a web-based application; clients need a modern web browser such as Mozilla Firebox, Internet Explorer, Opera, and Chrome. The computer must have an Internet connection in order to be able to access the system.

Communications Interfaces:

- This system uses communication resources which includes but not limited to, HTTP
 protocol for communication with the web browser and web server and TCP/IP
 network protocol with HTTP protocol.
- This application will communicate with the database that holds all the booking
 information. Users can contact with server side through HTTP protocol by means of
 a function that is called HTTP Service. This function allows the application to use the
 data retrieved by server to fulfil the request fired by the user.

4. System Requirement Specification

Objective (Purpose):

- The focus of this system is to provide an online easy access to blood stock and manage blood stock data available, so that using this blood bank management system people can search blood group available they need.
- It will replace the paperwork.
- It keeps the records of Donor, User, Blood bank, Blood stock available.
- The system helps the user to find the availability of blood group they need.

Functional Requirements:

- 1. Admin:
 - Manage User, Donor, and Organization Registrations:
 - Admin should have the ability to register new users, donors, and organizations in the system.
 - View Information:
 - Admin should be able to view the information of registered users, donors, and blood banks.

2. User:

- Check Blood Availability:
 - Users should be able to check the availability of blood.
- Register:
 - Users should have the option to register for an account in the system.
- Login:
 - Registered users should be able to log in to their accounts.

3. Donor:

- Register:
 - Donors should have the ability to register for an account in the system.
- Login:
 - Registered donors should be able to log in to their accounts.
- Book an Appointment to Donate Blood:
 - Donors should be able to schedule an appointment to donate blood.

4. Blood Bank:

- Registration:
 - Organizations should be able to register for an account in the system.
- Login:
 - Registered organizations should be able to log in to their accounts.
- Schedule Blood Donation Campaign:
 - Organizations should have the ability to schedule a blood donation campaign, specifying details such as date, time, location, and requirements.

5

Non-Functional Requirements:

Security:

- Users and Donors information should be kept confidential under security system.
- The system automatically logs out after the period of inactivity.

Reliability:

- System will be reliable enough to provide intact information about to user and donor.
- Once the blood is donated donor will receive the notification on the same.

Availability:

- Users and Donors can access this management system from anywhere from this web application.
- System should be available 24*7 hrs.

Performance:

- Basic system configuration is enough to access the web application.
- Users and Donors can access the web application from mobile phones with minimal performance of the same.
- Performance of the system remains same regardless of platform either it is laptop or mobile phone.

Portability:

- PDA: Portable Device Application.
- System will provide portable User Interface (HTML, CSS, JS) through users will be able to access online portal.
- System can be deployed to single server, multi-server, to any OS, Cloud (Azure or AWS or GCP).

Accessibility:

- Only registered person will be able to see available blood stock after authentication.
- Admin will be able to view all available blood stock and registered blood bank and users' information.

Modularity:

- System will design and developed using reusable, independent or dependent scenarios in the form of modules
- These modules will be loosely coupled and highly cohesive.

Maintainability:

• System should be easy to maintain and upgrade. Commercial database software will be used to maintain system data persistence. Separate environment will be maintained for production, testing and development.

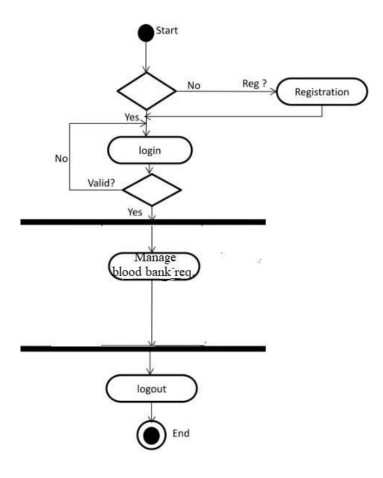
Scalability:

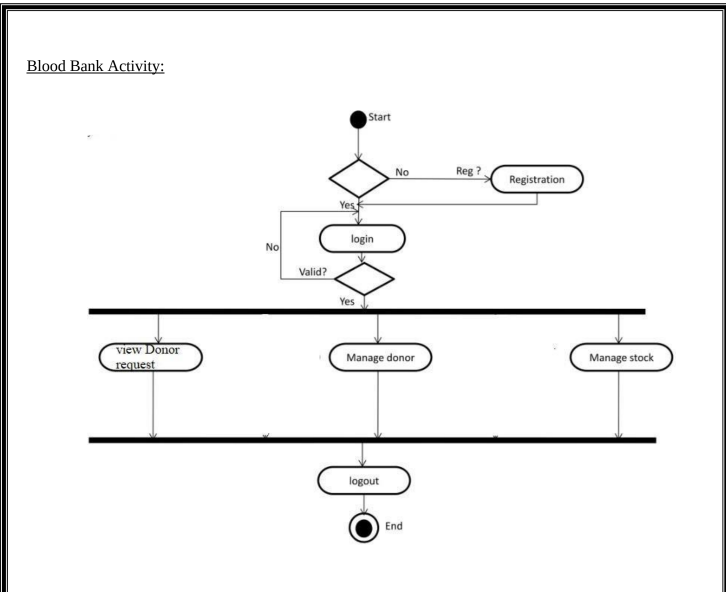
 System should be scalable as donor base, user base and blood bank increases system should provide consistent user experience.

5. System Diagrams.

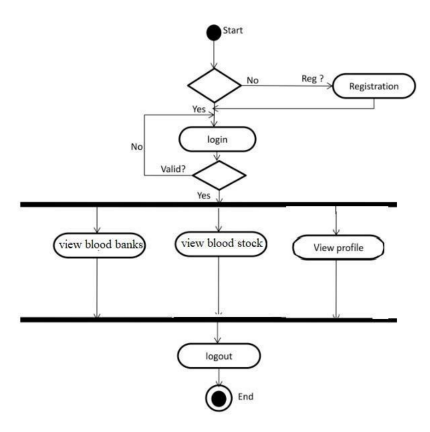
• Activity Diagram:

Admin Activity



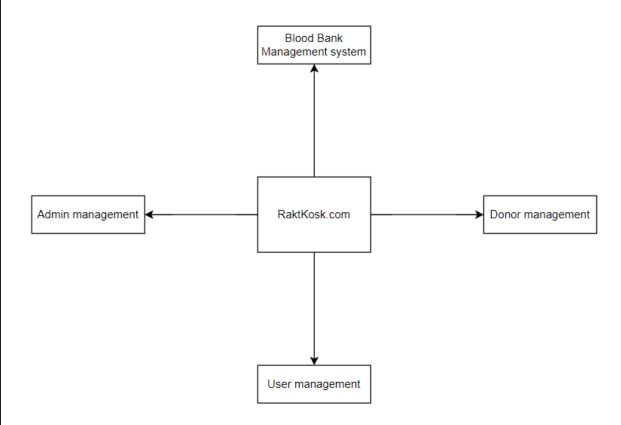


<u>User Activity:</u>

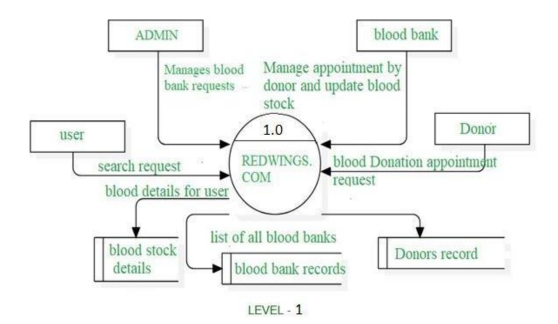


• Data Flow diagram:

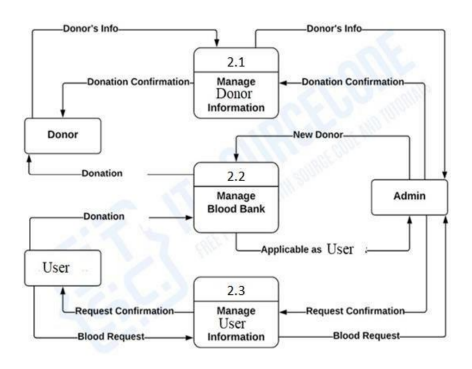
Zeroth level DFD:

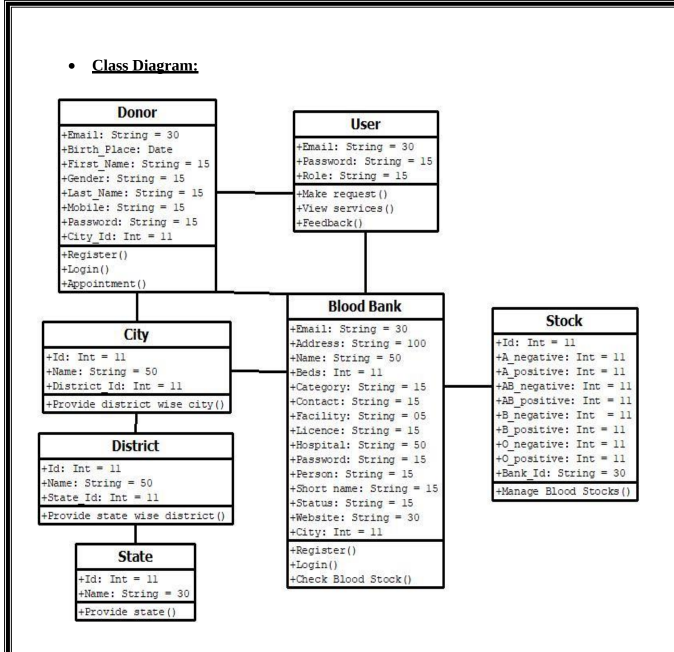


First Level DFD:

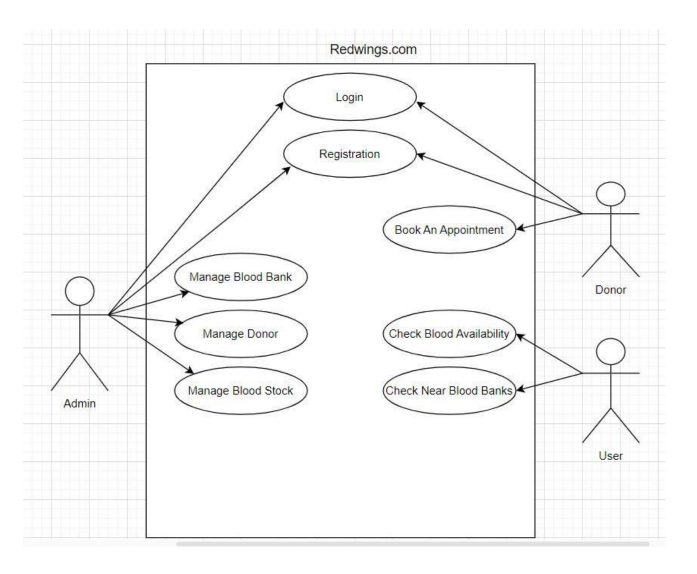


Second Level DFD:

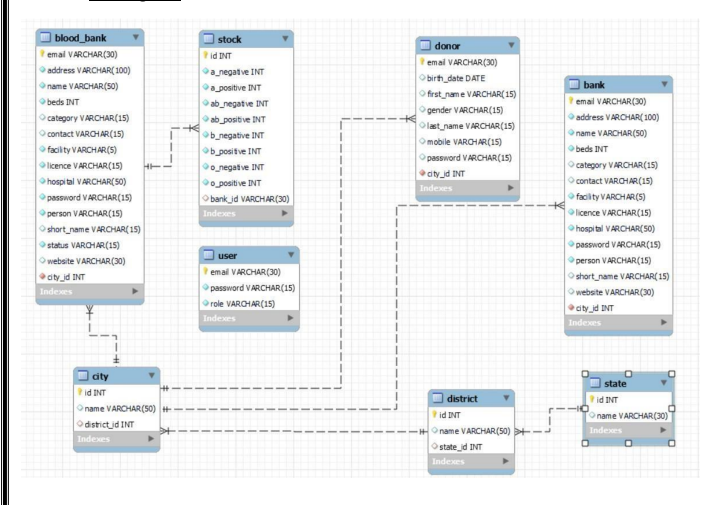


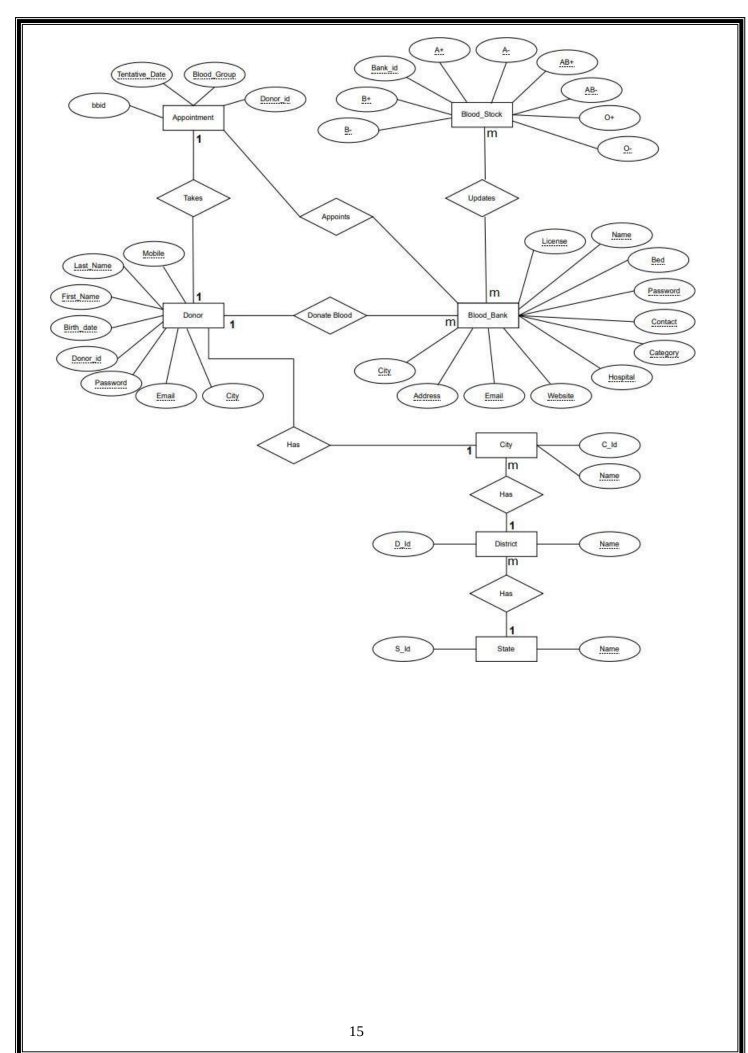


• Use Case Diagram:



• ER Diagram:





6. Table Structure.

There are seven tables created in my project which are attached below

1) Blood Bank

Sr.No	Name(Value)	Type(datatype)	Size
1	Email	Varchar	30
2	Address	Varchar	100
3	Name	Varchar	50
4	Beds	Int	11
5	Category	Varchar	15
6	Contact	Varchar	15
7	Facility	Varchar	05
8	Licence	Varchar	15
9	Hospital	Varchar	50
10	Password	Varchar	15
11	Person	Varchar	15
12	Short name	Varchar	15
13	status	Varchar	15
14	Website	Varchar	30
15	City	Int	11

2) City

Sr. No	Name(Value)	Type(datatype)	Size
1	Id	Int	11
2	Name	Varchar	50
3	District id	Int	11

3) District

Sr. No	Name(Value)	Type(datatype)	Size
1	Id	Int	11
2	Name	Varchar	50
3	state id	Int	11

4) Donor

Sr. No	Name(Value)	Type(datatype)	Size
1	Email	Varchar	30
2	Birth_place	Date	
3	First_name	Varchar	15
4	Gender	Varchar	15
5	Last_name	Varchar	15
6	Mobile	Varchar	15
7	Password	Varchar	15
8	City_id	Int	11

5) State

Sr. No.	Name(Value)	Type(datatype)	Size
1	Id	Int	11
2	Name	Varchar	30

6) Stock

Sr.No	Name(Value)	Type(datatype)	Size
1	Id	Int	11
2	A_negative	Int	11
3	A_positive	Int	11
4	AB_negative	Int	11
5	AB_positive	Int	11
6	B_negative	Int	11
7	B_positive	Int	11
8	O_negative	Int	11
9	O_positive	Int	11
10	Bank_Id	Varchar	30

7) User

Sr.No	Name(Value)	Type(datatype)	Size
1	Email	Varchar	30
2	Password	Varchar	15
3	Role	Varchar	15

7. <u>CONCLUSION</u>

• Conclusion:

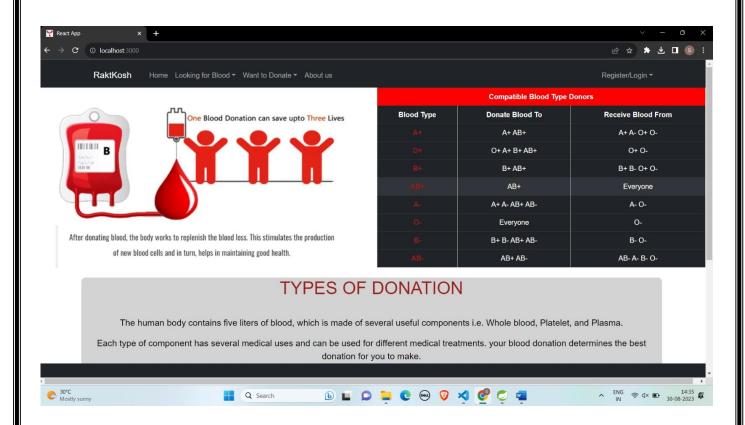
- The web site provides a way of communication and synchronization between the blood donors and the blood banks. It also help needy peoples to find blood in nearby blood banks in emergency.
- Here, the individual can find the data of all blood groups and data of all blood banks.
- It saves a lot of time and last but not the least, it can save many lives.

• Future Scope:

This system proposes a Blood Donation Management System which we believe will bring remarkable change. Support of various regional languages for better reach. The size of the database may increase exponentially, so our (RAKTKOSH.COM) will be made such that it is scalable and can be deployed on cloud storage systems like Amazon Elastic Compute Cloud (EC2) or Google's Kubernetes Engine (GKE) after containerizing the application.

PROJECT SCREENSHOTS.

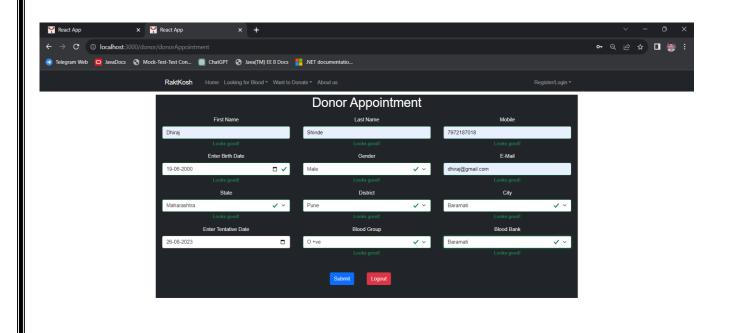
1. Home Page

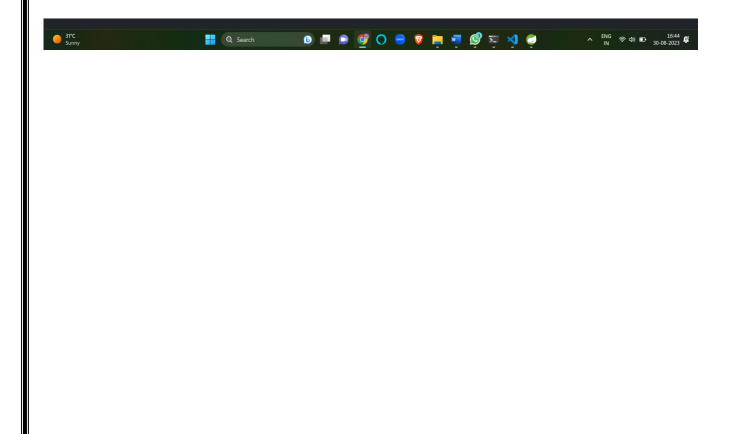


21

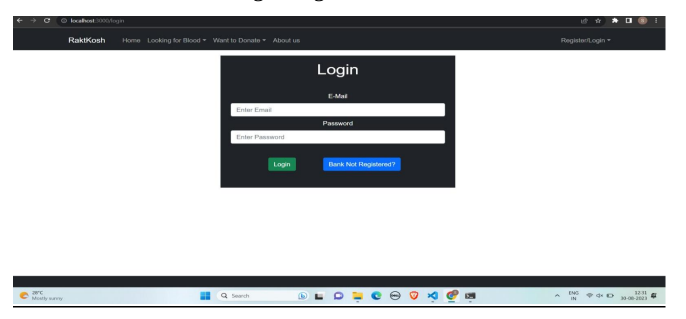
2. <u>Donor Registration Page</u> on 🖻 🕁 🖈 🕹 🔲 🕲 🗄 RaktKosh Home Looking for Blood • Want to Donate • About us **Donor Registration** Last Name First Name Shri Shirke E-Mail Enter Birth Date Gender 06-05-2000 Male shri@gmail.com V V District City State Maharashtra Ahamadnagar Shrigonda < v Mobile Confirm Password Password 8444323423 ~ Already Registered? D = D = 6 0 A 6 0 = Q Search 3. Donor Login Page - → C ① localhost:3000/donor/login ⊶ 🖻 ☆ 🖈 🕹 🔲 🔕 : RaktKosh Home Looking for Blood • Want to Donate • About us Donor Login E-Mail shri@gmail.com Not Registered ? Login D 🗖 🖒 💆 G 😁 🔕 🔌 🗞 🖒 🗃 Q Search 22

4. Donor Appointment Page

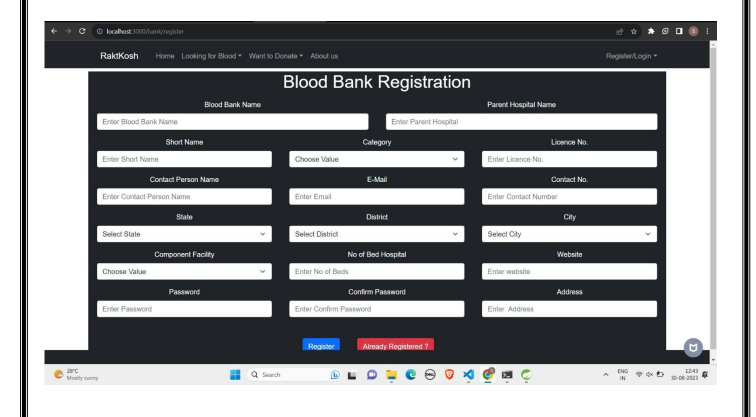




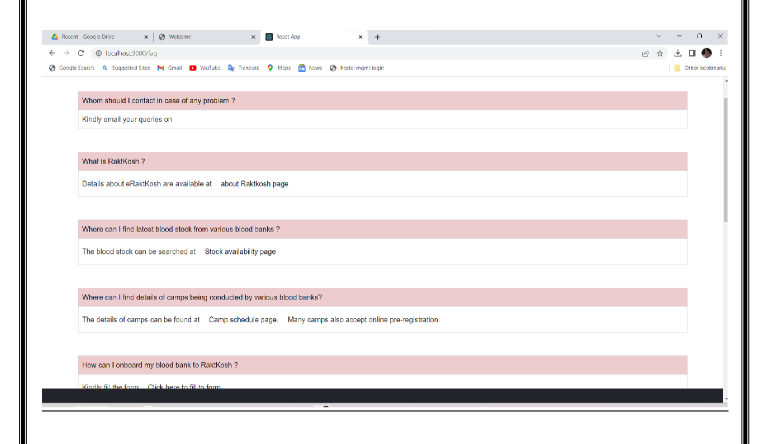
5. Admin/BloodBank Login Page

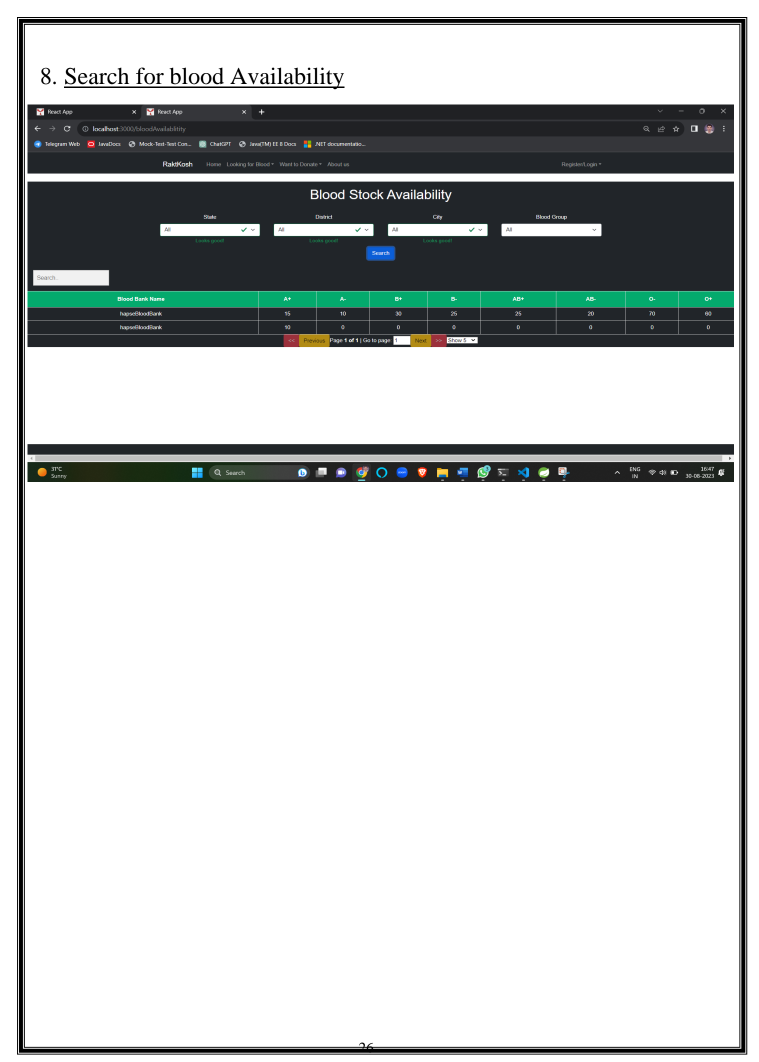


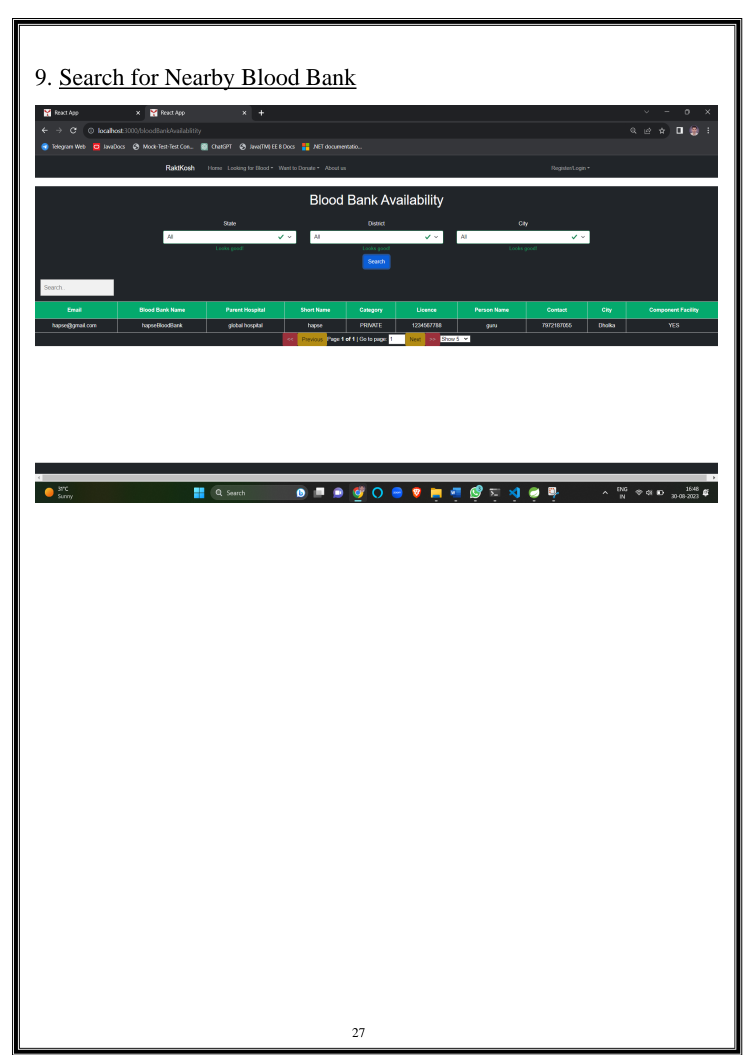
6. Blood bank Registration Page



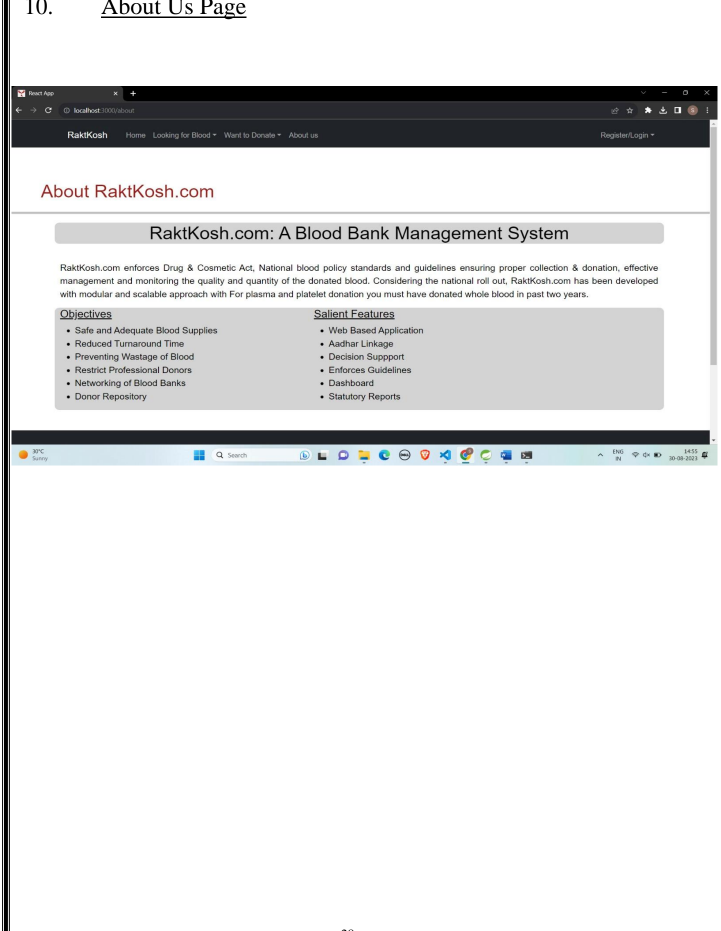
7. Frequently Asked Questions



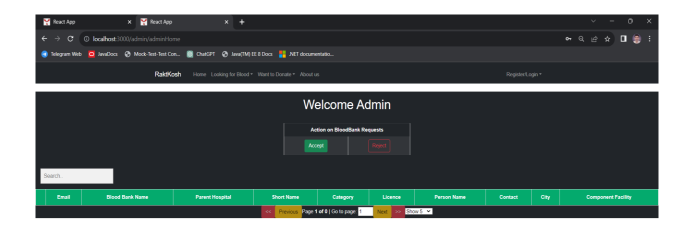




About Us Page 10.

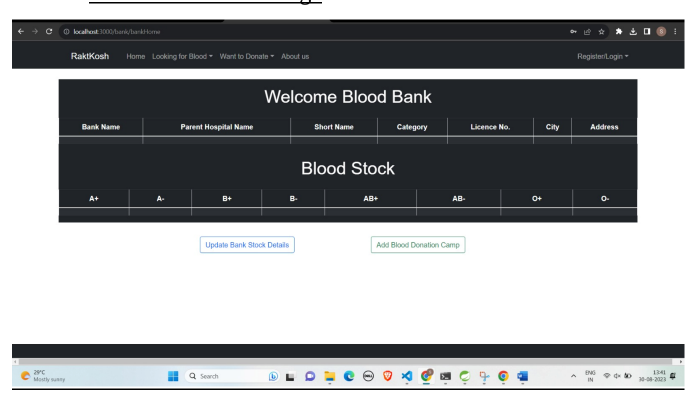


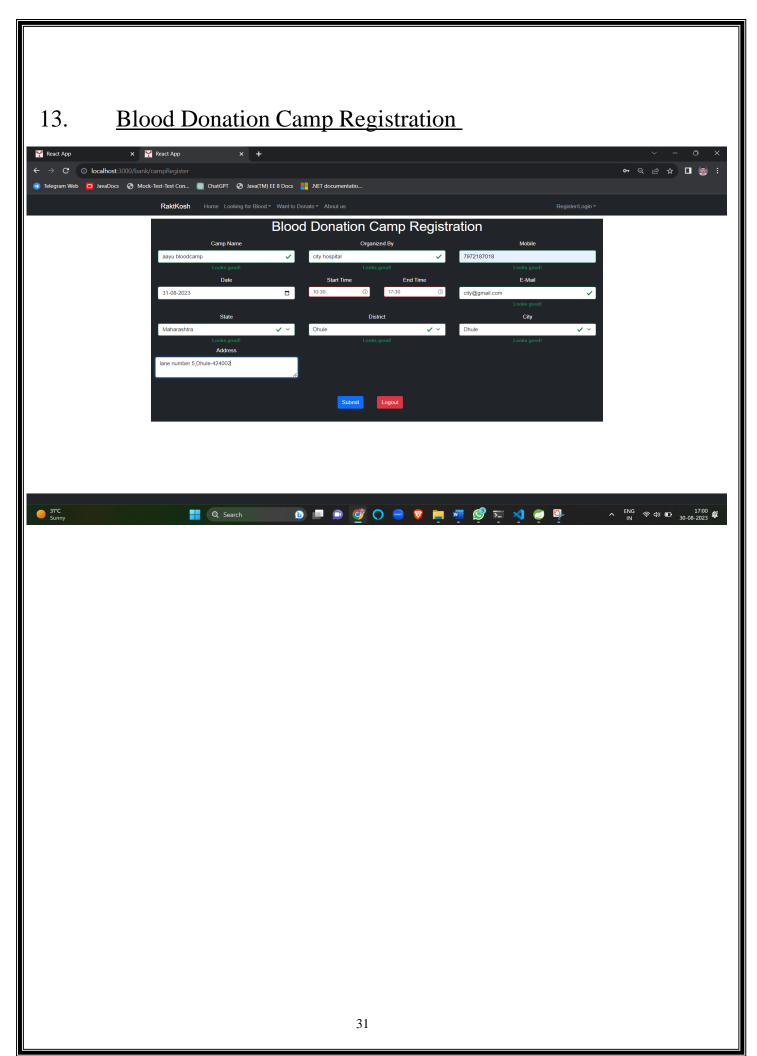
11. Admin Home Page





12. <u>Blood Bank Home Page</u>





7.Conclusion

• Conclusion:

- The web site provides a way of communication and synchronization between the blood donors and the blood banks. It also helps needy peoples to find blood in nearby blood banks in emergency.
- Here, the individual can find the data of all blood groups and data of all blood banks.
- It saves a lot of time and last but not the least, it can save many lives.

• Future Scope:

This system proposes a Blood Donation Management System which we believe will bring remarkable change. Support of various regional languages for better reach. The size of the database may increase exponentially, so our (RAKTKOSH.COM) will be made such that it is scalable and can be deployed on cloud storage systems like Amazon Elastic Compute Cloud (EC2) or Google's Kubernetes Engine (GKE) after containerizing the application.

8. REFERENCES.

• References:

- [1] JavaScript Enlightenment, Cody Lindley-First Edition, based on JavaScript 1.5.
- [2] Mc Graw Hill's, Java: The complete reference 7thEdition, HerbertScheldt
- [3] Complete CSS Guide, Maxine Sherrin and John Allsopp-O'ReillyMedia; September2012
- [4] Mrs. Kishori Khadilkar for Database.
- [5] Mrs. Kishori Khadilkar for REACT JS.
- [6] Mrs. Madhura Anturkar for Springboot, java.
- [7] https://www.slideshare.net
- [8] https://www.projectideas.co.in A special thanks to IACSD Management who arranged extra lab time for us.

ONLINE REFERENCE

- [1] www.Google.com
- [2] www.w3school.com
- [3] www.javatpoint.com
- [9] React JS framework available at https://reactjs.org/.
- [10] Redux State management tool available at https://redux.js.org/.

Node (Express.js) for back-end available at https://nodejs.org