# PURBANCHAL UNIVERSITY



**DEPARTMENT OF COMPUTER ENGINEERING**

**KHWOPA ENGINEERING COLLEGE**

# LIBALI-8, BHAKTAPUR

**A PROJECT REPORT**

**ON**

## “E-BLOOD BANK SYSTEM”

**(Course Code: BEG479CO)**

Project work submitted for the partial fulfillment of requirements for the award of degree of

Bachelor of Engineering in Computer Engineering (Eighth Semester)

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# ABSTRACT

Let us plot a scenario of urgent blood requirements and a blood bank near you is out of the blood. Also, advertisements are frequently seen on social networks urging healthy individuals to donate blood for patients who urgently require a blood transfusion. It is where our project titled "E- Bloodbank system” comes in handy. E-Bloodbank System is an android application as well as a web application that connects the blood needy and honest blood donors of our community. This system allows the users to search and notify donors of specific blood groups based on their location as quickly as possible. Both the android and web application shares the same database through a flask API. This application not only displays the list of donors but also facilitates tracking the location of the nearby donors. This system uses a distance matrix to calculate the shortest traveling distance between the available app users within a given range. With this, the users can be notified about health-related events such as blood donation campaigns. This system assists in the process of blood donation whenever required the most. It consists of an application interface for the users of the system and it also uses a database for storing the donor’s data, blood bank details, and hospital details. It tracks the location of the donors through the (Global Positioning System) GPS, identifies the donors who are available nearby the location of the requester, and notifies them about the urgency. Users are provided with a catchy User Interface (UI) for registration and posting the blood requests. The registration validation is done manually by the admin. Validated users can use the full features of the system. Location is tracked to locate the donors and notify the users about the events near them. In order to connect two applications, this system uses a custom flask API. Also, distance matrix generator is used to calculate the travelling distance whereby we can get the shortest path users.

Keywords: *E-BloodBank, GPS, Android Application, API, Web application, shortest path, UI, Distance matrix.*

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**List of Abbreviation**

|  |  |
| --- | --- |
| API | Application Programming Interface |
| CBIS | Computer Based Information System |
| GPS | Global Positioning System |
| GUI | Graphical User Interface |
| OBB | Online Blood Bank |
| SGT | Smartphone GPS Tracking |
| UPSI | Universiti Pendidikan Sultan Idris |
| UI | User Interface |
| CSS | Cascading Style Sheets |
| HTML | Hypertext Markup Language |

## Background

# CHAPTER 1 INTRODUCTION

Blood Donation is one of the most significant contributions towards the society. Millions of people need blood transfusions each year. Some may need blood during surgery and others depend on it after an accident or because they have a disease that requires blood components. Blood can be donated by two means [1]; whole blood donation and apheresis donation. Currently, the world depends on technology and everyone from the young to the old seem to be deeply involved. Due to rapid development of technology, it plays a significant role in the modern life of people and it’s an important element in today’s society.

In existing system, it is time consuming to provide request with the blood when in need and it just alert on donation eligibility and blood donation sites location navigation. The existing system also provides information on the upcoming events that will take place in National Blood Center through push messages and event notification. This give pries the need of such system which is available to everyone and can be used for blood management. The proposed system is a way to handle blood management and provide to hospital with blood in emergency in shortest time possible. This system will locate the nearest blood donor in cases of emergencies and in fastest way. At the same time, the admin (user) of the system analyze the blood donor details such as type of blood will notify the blood donor. The proposed system is a way to handle blood management and provide blood in emergency in shortest time possible.

Location Tracking: A location tracking system is a well-established technology in this era which is very safe and reliable technology. It detects the current geolocation of a target, which may be anything from a vehicle to an item in a manufacturing plant to a person. A GPS navigation device built into your car or a smartphone with a GPS chip. Using GPS enabled mobile phone (smartphone) to collect route data is another relatively new but rapidly advancing technique used in research [2]. It have significantly increased the frequency and quality of available spatio- temporal data [3]. In urban settings, smartphone GPS tracking has been employed mainly in transportation and mobility studies. GPS can pinpoint a device's location with accuracy and by comparing coordinates, the statistics can be used to calculate a devices direction of movement and speed. In this case, location data can be recorded at one minute intervals, and each location is

tagged with corresponding estimate of accuracy [4]. Smartphones and tablets is use on a regular basis day. One of the best features for using GPS tracking system is that it is compatible with mobile phones, and easy to use as other application on mobile phone. It has been suggested that newer consumer-oriented technologies such as smartphone and wearable activity tracker might address these challenges. Moreover, such devices are intuitively appealing since users already use them and thus may remember to use them more easily [5] The data collection approach presented here is cost effective, accessible and user-friendly as participant use their own smart phone and do not need to carry a GPS logger or download a specific software application [2]. This significantly reduces investments cost, the potential loss of the research equipment and the need for training for participation. However, there is limitation of using mobile phones (smartphone) such as battery life and skepticism about using personal phones for research [6].

One of the current technologies being used is location tracking. A tracking system is a well- This study is aim to develop and evaluate the impact of tracking system in the blood shortage situation which is the urgent requirement of the fresh blood.

## Motivation

In this era of modernity, we have found that the greatest predicament that exists is the cost of living and saving lives has become higher, and unfortunately life itself has lost its worth to us. Similarly, Manual systems and organizing blood donation campaigns are time consuming, laborious, and costly as compared to Computer Based Information Systems (CBIS). Organizers need to go to the nearest blood bank to inform and get necessary things to organize blood donation campaigns which is more time consuming and difficult task. Hence in order to convert this laborious and time- consuming task to easy and user friendly one, we thought of this system which is an android application that allows the users to search donors of specific blood group based on their location, in a short period of time.

## Statement of Problems

* + - Unavailability of blood during emergency
    - Even willing donor can’t reach to the place where blood is needed due to lack of communication or information
    - Blood donation announcement in social media has not been too effective

## Objective

The objective of this project is:

* + - To bridge the communication/information gap between blood banks, hospitals, donors and needy people using android user interface and GPS tracking service.

## Our Approach

Our approach is to develop a network of helpful hands in need through an android application that allows the users; Recipient: to search or locate the donors of specific blood group and Donors: to find the place where there is need of his/her blood group, based on their location with the help of GPS module.

## Scope

* + - Real-time availability of donor as per blood group.
    - Willing person can donate where needed which fulfills any shortage in blood bank.
    - Blood donation campaign or any other related social awareness information can notify to all the registered users with ease.
    - This system will build maintain a proper communication between donor and recipients including blood banks, hospitals and health centers.

# CHAPTER 2 LITERATURE REVIEW

Blood is one of the most critical elements and it’s truly referred to as river of life. Blood donation

is one of the most significant contributions towards the society. Millions of people need blood transfusions each year. There are number of emergency situation where urgent blood is required. As we moved forward to our research saw many programmers has also realized the same thing and contributed their part for the society.

In one of the papers, a group of programmers had proposed a technique of Blood Bank Automation using Android application in which blood inventory will be managed and automated on line. In this application the administrator accesses the whole information about blood bank management system related to donor. User can quickly check for blood banks or hospitals in the emergency situation you can find the matching of particular or related blood group and reach to the particular location through the App. Through this app user can get the list of blood banks in nearby area [7]. Next, the project Android Blood Bank system is developed so that users can view the information about registered blood donors and receiver such as name, address, and other such personal information along with their details of blood group and other medical information of donor and receiver. The proposed system also has a login page where in the user is required to register and only then can view the availability of blood and can also register to donate blood if he/she wishes to. This proposed system requires internet access continuously. Thus, this application helps to select the right donor online instantly using medical details along with the blood group. The main aim of developing this application is to reduce the time to a great extent that is spent in searching for the right donor and the availability of blood required. Thus, this application provides the required information in no time and also helps in quicker decision making [8].

This next study aims to develop and evaluate the impact of tracking system in the blood shortage situation which is the urgent requirement of the fresh blood and to improve the communication between the hospital and donor. This system locates the nearest blood donor in cases of emergencies in fastest and easiest way using GPS. The findings on the views of user on the aspects of interface design, navigation and functionality of the web-based application that is developed are presented. Data analysis was done based on the questionnaire received from few users which are student from Universiti Pendidikan Sultan Idris (UPSI). The findings of this study were analyzed

according to the objectives and the research questions of the project. Keywords: Blood Donation, Tracking System, GPS [9].

The next one is E-Blood Bank is an Android application which allows the user to search donors of specific blood group based on their location, in a short period of time. This application will not only display the list of donors but also facilitated with tracking the location of the nearby donors and providing SMS alerts to them, so that the patient can be served with blood soon. In order to donate blood through the app, one has to register himself by providing all the required details. These details must be valid and true so that they can be tracked at the time of emergency. When all the information is accepted by the Admin, the donor will be further to the list of registered donors. GPS module is included in order to locate the donors. Thus, only registered members, who want to donate blood, are able to access the service. Cloud- based services are proved very vital in urgent blood delivery as they care able to central and immediate access to donor’s data and location from anywhere and anytime [10].

Location Based Online Blood Bank System using Global Positioning System and nearest neighbor algorithm used for primary blood transfusion services. The main aim is to provide fast and efficient way to gain attention of potential donors in the need of hour. We are including SMS and email services such that the donors can locate the required when the request is generated for blood. Online Blood Bank (OBB) System assists in the process of blood donation. It consists of an application which is present on the donor’s website which acts as an interface for the users of the system and it also uses database for storing the donor’s data, blood bank details and hospital details. If there is need of blood, the donor with the required blood group is identified and notified of the requirement. It includes algorithm which detects accurate location of the donors, identifies the donors who are available nearby to the location of requester and notifies them. By creating an online location-based web-portal where blood banks and hospitals can look for donors in their nearby area who will be available in quick time. And also keep record of donor’s health report to evaluate quickly [11].

Online Blood Bank Management System Using Android Application mainly compromises of things which includes price variations along with stock handlings, increase in blood types which may lead to increase in human blood infrastructure and categories to be managed. This project is developed with an aim where users can view the knowledge of nearby hospitals, blood banks and also the three important perspectives which includes the hospital, blood bank and patient/donor.

This system is provided with security authentication where users have to login if already registered or as a brand-new user must register per their form of perspective. This project requires internet connection so as to fulfil the necessities. The system will confirm that just in case of need, the blood is made available to the patient. This paper is targeted on Online Blood Donation Management System which is an android application with supporting mobile application aimed to function a communication tool between patients (who need blood) and donor [12].

* 1. **Functional Requirement**

# CHAPTER 3

## SYSTEM ANALYSIS

The functional requirements of this system includes followings requirements:

* + - The system must be able to track last updated GPS location of each user as an input for distance matrix to find the accurate travelling distance between the users.
    - System must be able to deliver notifications to the Donors about the urgency of blood in the community.
    - System must be able to notify about the health-related events organized by the local and government bodies around the area.
    - System must be able to provide contact information about the nearest and available blood banks.
    - System must be able to post request by any user who wishes to collect blood for the patients.

## Non Functional Requirement

Non-functional requirements are more critical than functional requirements. A system user can usually find ways to work around a system function that doesn’t really meet their needs but if the non-functional requirements are not met, then the system will have no importance. The points below focus on the non-functional requirement of the system.

## Reliability

The system is fed with genuine information about the blood bank and health centers. Also the user registration is verified by the admin manually which makes it quiet reliable.

## Maintainability

The system is implemented with proper documentation and good programming practice. So, the system can be maintained time and again whenever relevant.

## Performance

The system uses Flutter user interface as well as flask API and is designed to yield maximum possible efficiency.

## Profitability

The system is designed as web based and android based application so it becomes portable to desktops and other platforms.

## Feasibility study

Four types of feasibility analyses have been performed.

## Operational feasibility

During the operational feasibility study, we have tried to answer the following questions that address the issues:

### Performance

Does the proposed system provide the adequate throughput and the response time? Yes, the system provides adequate throughput and response time.

### Information

Does the system provide users and administrators with timely, pertinent, accurate, and useful information?

Yes, the system provides timely, pertinent, accurate and useful information.

### Economy

Does the system provide the adequate service level and capacity to reduce the costs of the business or increase the profits of the business?

If this project is to be implemented in real time, the profits of the business are likely to increase as it provides a better method of security for the server.

### Efficiency

Does the system make maximum use of available resources including people time? This system is efficient.

### Services

Does the system provide desirable and reliable services to the users? Is the system flexible and expandable?

Yes, it provides desirable and reliable services to the users. The database used to map IP of the users to the location is a reliable one thus the system is reliable. This system is flexible as well as expandable.

## Technical feasibility

During technical feasibility, we have found that our project is technically feasible i.e. the technology used in our project is applicable and easily affordable. Our project only requires basic resources that are commonly used so technically no problem occurs in our project.

## Schedule feasibility

We have found that our project is perfectly scheduled to be completed within the specified deadline

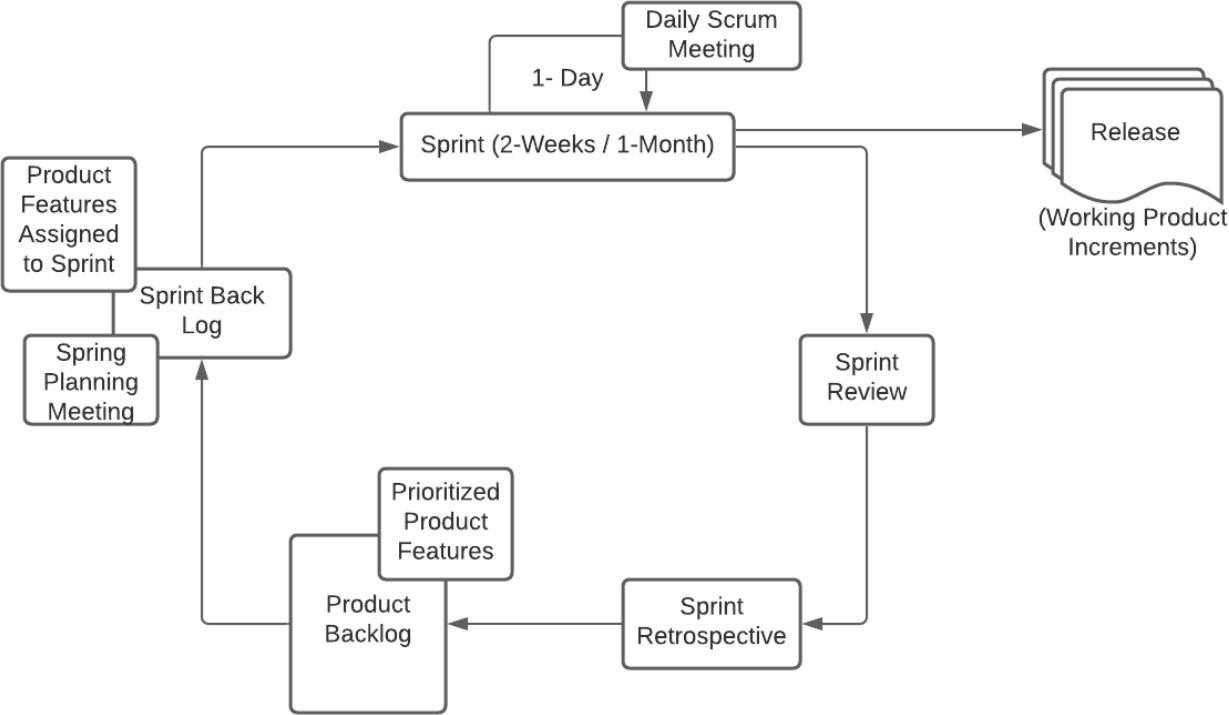
## Economic feasibility

We have also analyzed our project and found it to be economically feasible as well.

# CHAPTER 4 METHODOLOGY

## Software Development Approach

All the procedures for developing the software are carried out following the agile development methodology. We used the scrum framework of agile development. It is a simple frame-work for effective team collaboration on complex software projects. The scrum framework consists of scrum teams and their associated roles, events, artifacts and rules. Each component within the framework serves a specific purpose and is essential to scrum’s success and usage.



*Fig 4.1.1: Scrum Framework of Agile Model*

In scrum, the prescribed events are used to create regularity. All events are time-boxed events. The heart of scrum is a sprint, we use a sprint span of 3 to 4 weeks during which a potentially releasable product increment is created. A newsprint starts immediately after the conclusion of previous sprint. Sprints consist of the sprint planning, daily scrums, the development work, the sprint review and the sprint retrospective as shown in the fig 4.1.1.

As per the scrum framework team needs to be divided into 3 parties (i.e. product owner, developers and scrum master). However, the project being for educational purpose, only developers and scrum master are included in scrum team. In the team, developers carried out all tasks required to build

increments of valuable output in every sprint while scrum master is responsible for removing impediments to ability of the team to deliver the product goals and deliverable.

During the project our supervisor acted as the scrum master as shown in the fig 4.1.2.

Scrum Team

Developers (Team Members)

Scrum Master (Supervisor)

*Fig 4.1.2: Scrum Team*

## System Overview

### Frontend

This system is a distributed social service system with client-server programming, which help people, especially in need of blood during emergencies by providing information related to nearest blood donor. Here, the frontend application is seen in screen of an android mobile as well as in web application. People using this system are supposed to be the client with their mobile phones or laptops (PCs).

We used dart, python language for programming. We tried to use high level design methodology and detailed design methodology for designing this system. With the help of this application client will be able to post Blood requests, get location of nearest donor available for specific blood group. This System has an eye catching GUI interface that any user can easily understand. We used Flutter, Flask, Jinja, CSS and JavaScript for designing the GUI interface.

### Backend

SQLite3 and SQL Alchemy is used for storing data. Although different approaches of connecting database are used by mobile application and web application they get connected to same database. This means all the devices sync up the data from single database. This database is hosted locally at the moment and can be hosted in the cloud for production purpose.

The devices are connected through a custom made flask API. This means, any requests made by the user generates a POST / GET / PUT requests to a web route that travels through our API. Any requests besides the API calls are forbidden. The API then performs the queries requested by the user and sends notification codes about the success or failure of the query.

The data-type used by our API for input and output is JSON data format.

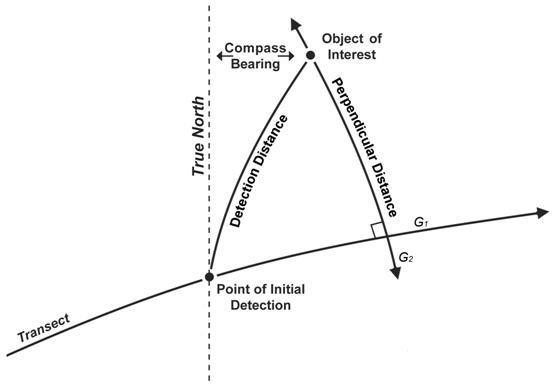
Large amount of data are to be maintained for this application which are to be arranged properly

and modified as per needs. A database administrator has the authentication to edit, modify and update the data of the database.

## Technologies/Algorithms Used

The overall concept that is the framework for any distance related algorithm is shown below:

## Perpendicular distance calculator (Spherical approach)

The spherical approach for deriving perpendicular distances is accomplished by determining the intersection of two great circles.

*Fig 4.3.1: Distance in Spherical Form*

A great circle is a circle that is produced by the intersection of the Earth's surface with a plane passing through the center of the Earth. The shortest distance between two points on the Earth's surface is an arc or segment of a great circle. The first great circle (G1) referenced by this method is the great circle passing through the start and end point of the transect leg. The second great circle (G2) intersects G1 at a 90 degree angle and passes through the geographic location of a sighting or object of interest as shown in fig 4.3.1. The perpendicular distance is the shortest arc length between the object of interest and the intersection of G1 and G2.

In this method, the angle is just a compass bearing. Thus, the angle is not relative to the transect leg nor the survey platform but instead represents the angle east of True North. The benefits of this

spherical approach to calculating perpendicular distance are 1) the result is "geometrically" correct,

2) coordinate data are derived for each object of interest, and 3) the resulting perpendicular distance is not affected by navigational error or orientation of the survey platform. This spherical approach assumes that 1) the Earth is a perfect sphere, 2) the observers or survey platform implement great circle navigation rather than rhumb line navigation (simply following a course of constant bearing), and 3) the observers correct their compass for magnetic declination and magnetic signature of the survey platform. The geographic coordinates of the object of interest are derived post survey from the geographic coordinates of the observers or survey platform at the time of initial detection (Latobs and Lonobs), the detection distance (D), and the bearing to the object of interest (θooi) using following equations;

Latitude ooi = arcsin

Longitude ooi=

where r is the radius of the spherical representation of the Earth. It is important to note that D and r must be in the same units of measurement and the calculation of Longitudeooi utilizes derived Latitudeooi not Latitudeobs. The initial step in calculating perpendicular distance using spherical geometry is to transform the geographic coordinate system into a three dimensional Cartesian coordinate system so that each geographic coordinate pair (i.e., latitude and longitude) is represented as a vector with three terms (i.e., x y z). For this transformation, 0 ≤ longitude ≤ 2π and latitude is actually defined as the colatitude (π - latitude) where 0 ≤ colatitude ≤ π. This transformation is applied to the spherical coordinates for the start of the transect leg (Ts), the end of the transect leg (Te) and the derived location of the object of interest (Pooi).

Vector *i =*=

The second step is to cross normalize the vectors representing the start (Ts) and end (Te) of the transect leg, which produces a vector (T) that has unit length and is perpendicular to the great circle (G1) passing through the start and end of the transect leg.

T=

The next step is to calculate the dot product of T and Pooi which will equal the cosine of the angle between vector T, the center or origin of the Earth (O), and the Pooi.

=

The difference between θTOPooi and π / 2 is the angle subtended by the segment of the great circle (G2) passing through the object of interest (Pooi) and perpendicular to the transect leg, that represents our perpendicular distance. The length of such great-arc segment is the perpendicular distance (δpd) and can be obtained by multiplying by r, the radius of the spherical representation of the Earth. The resulting perpendicular distance will be in the same units as r.

## Geographic Distance Matrix Generator

The Geographic Distance Matrix Generator is a platform-independent Java application that implements the same powerful suite of spherical functions as the Perpendicular Distance Calculator to compute all pair wise distances from a simple list of geographic coordinates. The most commonly known process is isolation by distance (IBD), under which genetic similarity decreases with geographic distance. Barriers to migration of organisms can hinder gene flow, thus increasing genetic distance, even if populations are not far apart. With the increasing availability of mobile GPS technology, every scientist can obtain latitude-longitude coordinates for target organisms, which can later be used in regression analyses in conjunction with genetic distances, or matrix associations with permutations for statistical testing, as well as multiple matrix correlations when testing for more complex biogeographic and ecological scenarios (Mantel and partial Mantel tests, respectively).The Geographic Distance Matrix Generator can be used to easily generate distance matrices needed for these types of analyses.

The Geographic Distance Matrix Generator assumes that the Earth is a perfect sphere. The application uses the semi-major axis of the WGS84 reference system as the default radius of the Earth. WGS84 is the default reference system (datum) used by most GPS receivers, and should be

fine for most calculations, however, if your localities were collected in a different reference system you should use semi-major axis for that reference system as the radius of the earth. To change the radius, just type in the new radius in the text box next to the spheroid pulldown menu. The radius is expected to be in meters.

## Google Maps Platform

### The Maps Static API

This API lets us embed a Google Maps image on our web page without requiring JavaScript or any dynamic page loading. The Maps Static API service creates our map based on URL parameters sent through a standard HTTP request and returns the map as an image we can display on your web page.

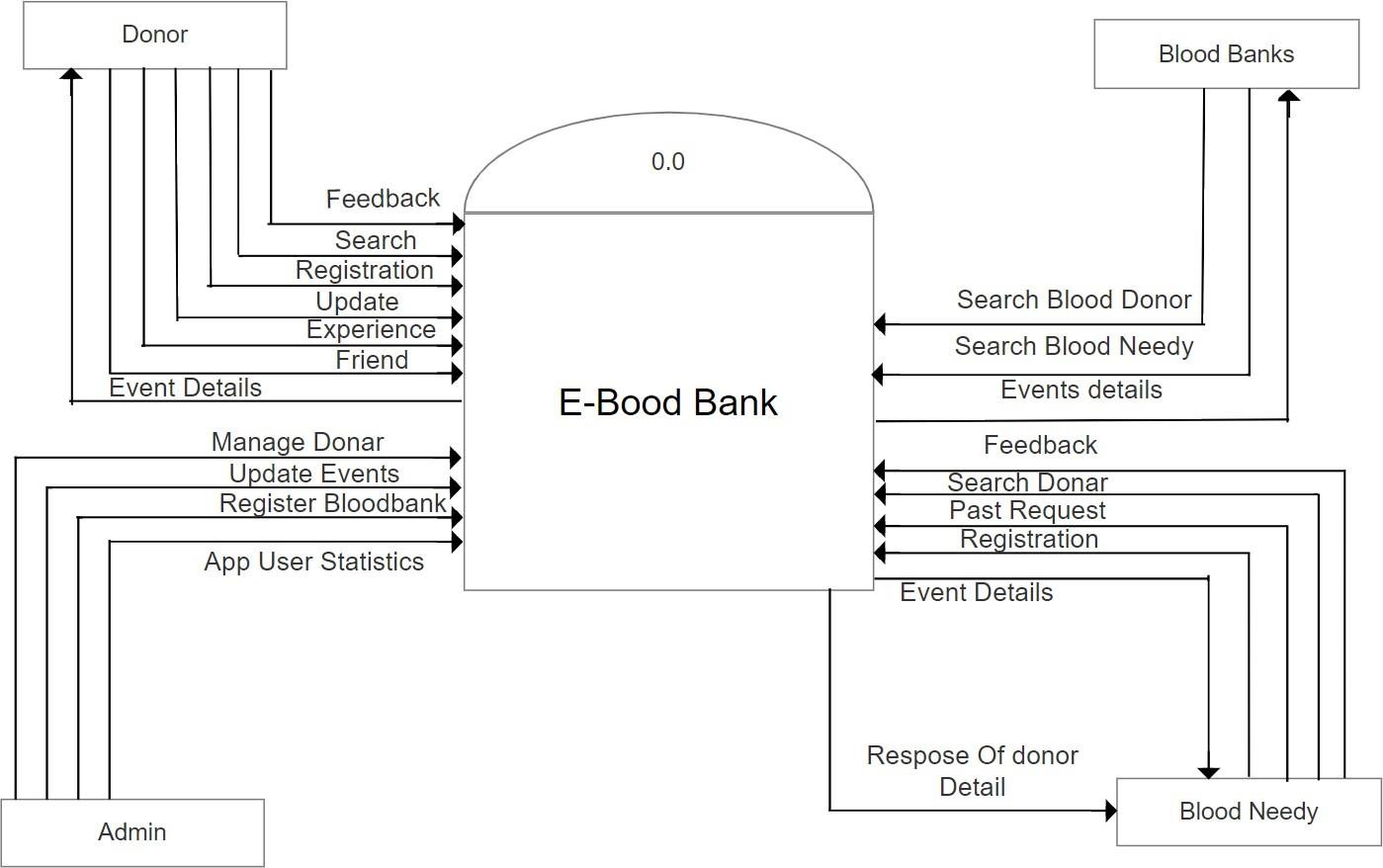
### Maps SDK for Android overview

With the Maps SDK for Android, add maps to your Android app including Wear OS apps using Google Maps data, map displays, and map gesture responses. We can also provide additional information for map locations and support user interaction by adding markers, polygons, and overlays to your map. The SDK supports both the Kotlin and Java programming languages and provides additional libraries and extensions for advanced features and programming techniques.

# CHAPTER 5

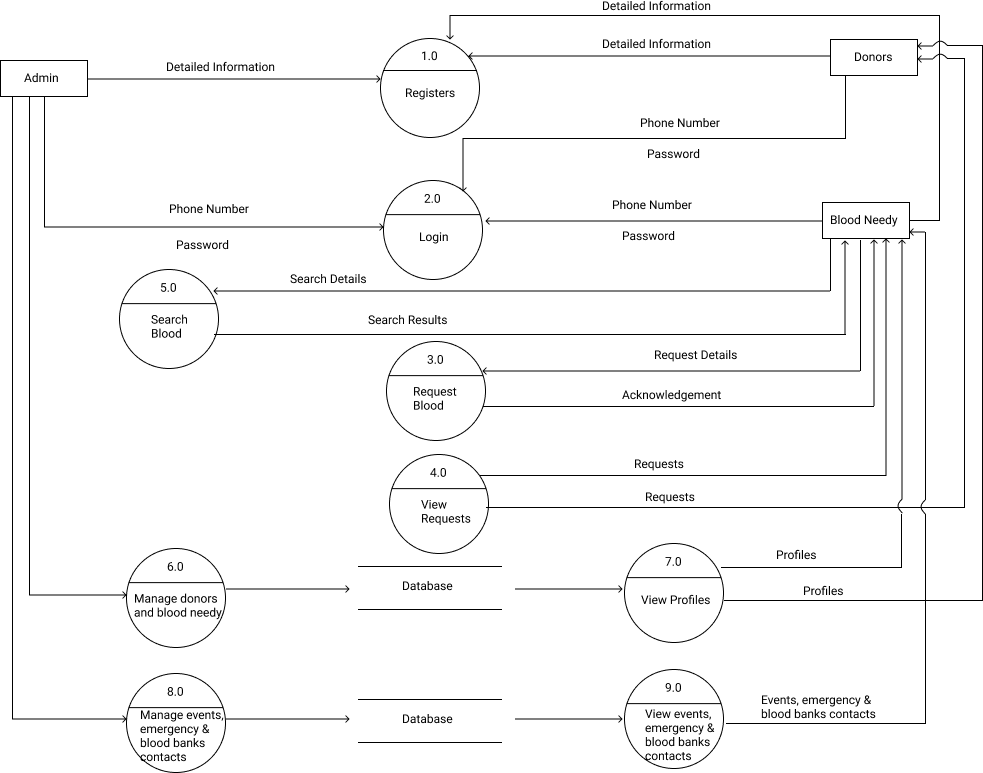
## SYSTEM DESIGN AND ARCHITECTURE

## Context Diagram



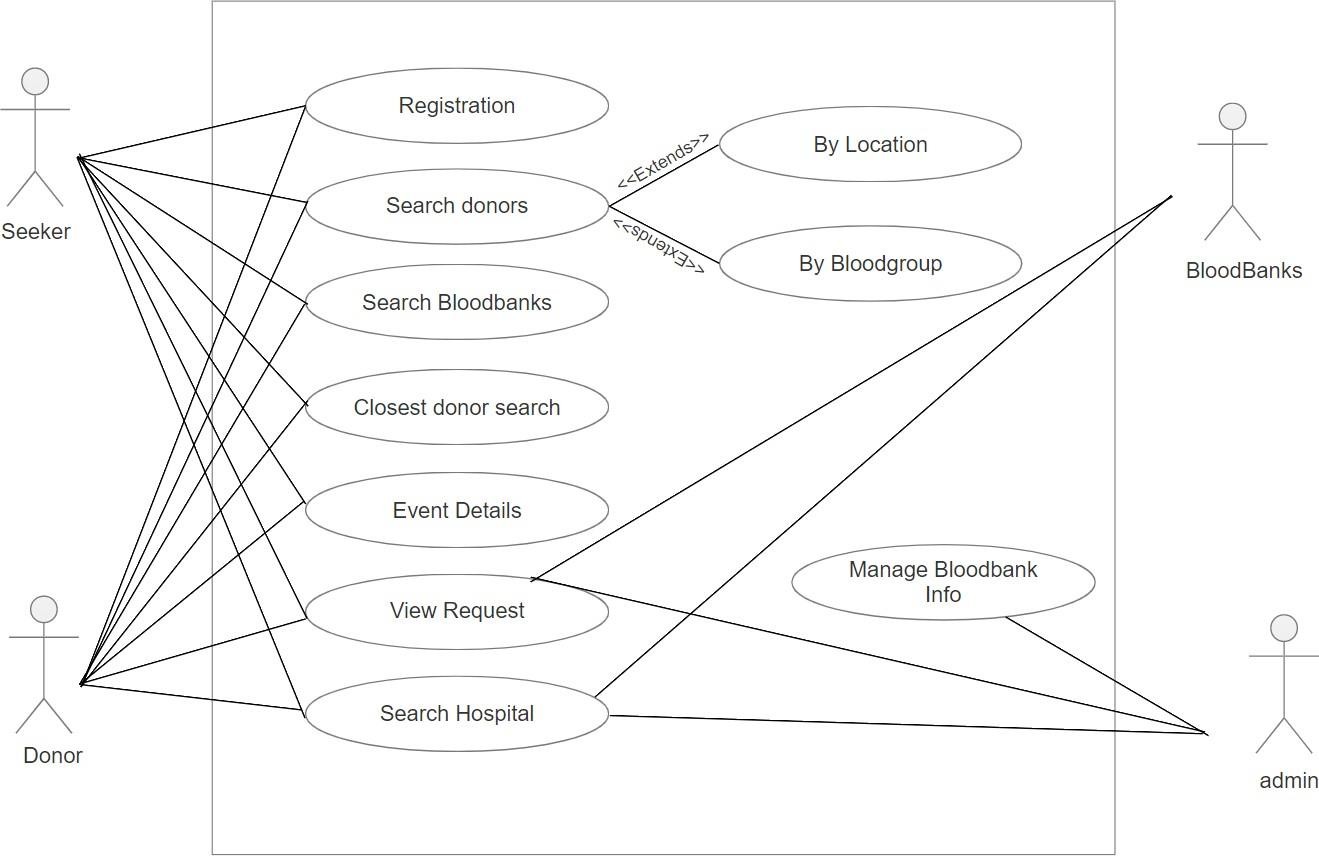
*Fig 5.1: Context Diagram*

## Data Flow Diagram



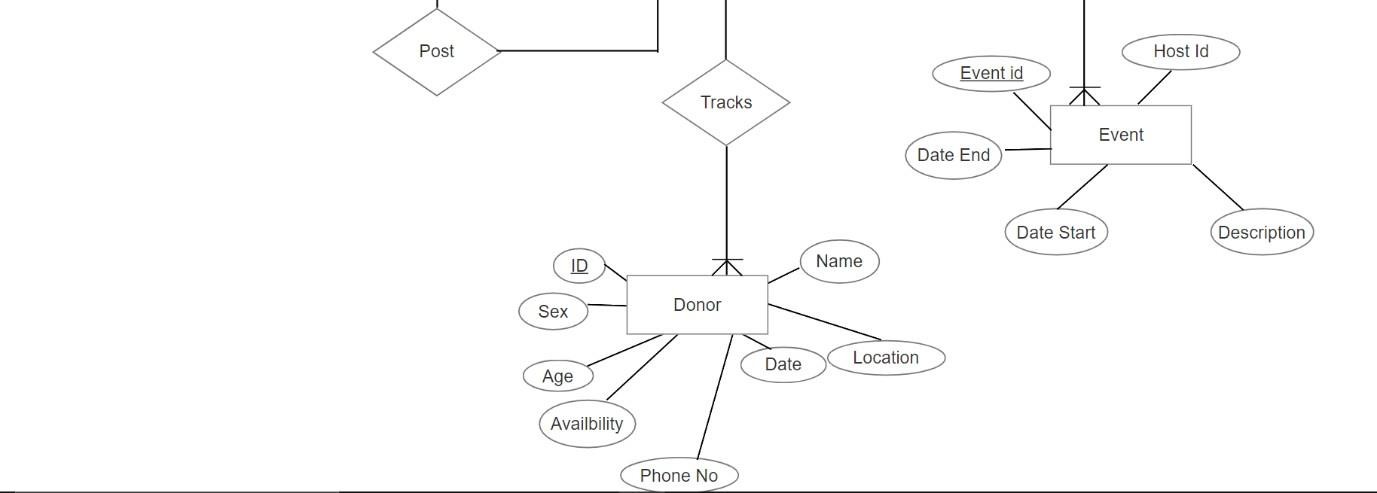
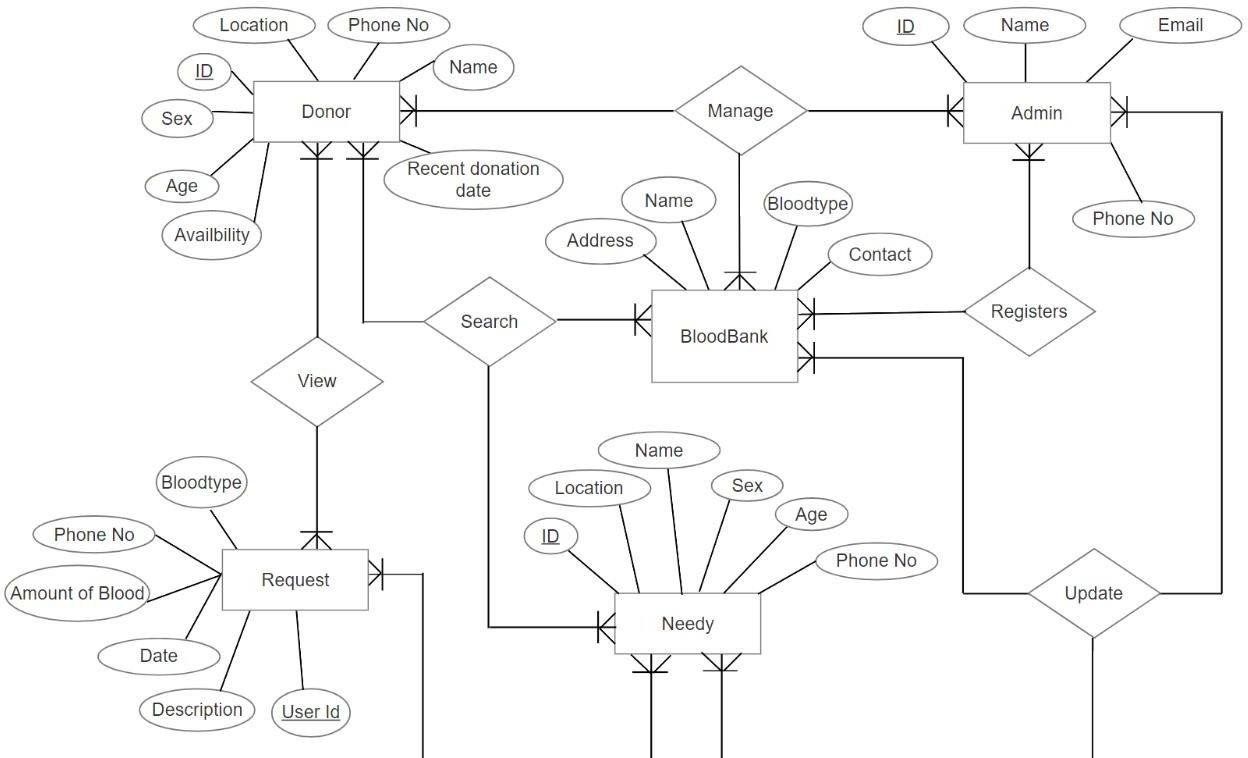
*Fig 5.2: Data Flow Diagram*

## Use-Case Diagram



*Fig 5.3: Use case Diagram*

## ER Diagram



*Fig 5.4: ER diagram*

## 5

Start

Initialized Main

|  |  |
| --- | --- |
| **.5 Flowchart** |  |
| Registration | |

-Edit availability

-View Announcement

-View Requests

-Search the donors and seekers

-Manage Event

-Manage Blood bank Info

-Register Login for Blood bank

-View status

New User

Login

Approve

Yes

If Admin

No

Yes

If Bloodbank

No

Yes

If Donor

No

-View Request

-Update Announcement

-Edit Blood Availability

-Update Stack Info

-View Announcement

-Search Donors

-Search Blood

banks

-Make Requests

-Emergency Blood Request

-Edit Request

*Fig 5.5: Flowchart of E-blood bank system*

## 5.6 Tools and Platform

### VS Code IDE

Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control that aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs such as Visual Studio IDE. Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built- in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, Go) and runtimes (such as .NET and Unity).

### Flutter

Flutter is Google’s UI toolkit for building beautiful, natively compiled applications for mobile, web, and desktop from a single codebase with features like fast development, expressive and flexible UI and native performance. Flutter’s hot reload feature helps you quickly and easily experiment, build UIs, add features, and fix bugs. Hot reload works by injecting updated source code files into the running Dart Virtual Machine (VM). After the VM updates classes with the new versions of fields and functions, the Flutter framework automatically rebuilds the widget tree, allowing you to quickly view the effects of your changes.

### Android Studio

Android Studio is the fastest developer tool for building apps on every type of Android device with various exciting features such as visual layout editor, APK analyzer, fast emulator, intelligent code editor, flexible build system and real time profilers. Android Studio is the official integrated development environment (IDE) for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development. It is available for download on Windows, macOS and Linux based operating systems or as a subscription-based service in 2020. It is a replacement for the Eclipse Android Development Tools (E-ADT) as the primary IDE for native Android application development.

### Windows

Microsoft Windows is a graphical operating system that provides a way to store files, run software, play games, watch videos and connect to the internet. It is a platform where we run our web application.

### Android

Android is the platform where the flutter application can be run. It may be any android phones. When a device goes from just working to actually making life easier, Android is behind it. It’s the reason your GPS avoids traffic, your watch can text and your Assistant can answer questions. It’s the operating system inside 2.5 billion active devices. Everything from 5G phones to stunning tablets, Android powers them all. Android is open to everyone: developers, designers and device makers. That means more people can experiment, imagine and create things the world has never seen.

### SQLite 3

SQLite 3 is a self-contained, file-based SQL database that comes bundled with python and can be used in any of your python applications without having to install any additional software. SQLite is an in-process library that implements a self-contained, server-less, zero-configuration, transactional SQL database engine. The code for SQLite is in the public domain and is thus free for use for any purpose, commercial or private. SQLite is the most widely deployed database in the world with more applications than we can count, including several high-profile projects.

SQLite is an embedded SQL database engine. Unlike most other SQL databases, SQLite does not have a separate server process. SQLite reads and writes directly to ordinary disk files. A complete SQL database with multiple tables, indices, triggers, and views, is contained in a single disk file. The database file format is cross-platform - you can freely copy a database between 32-bit and 64- bit systems or between big- endian and little-endian architectures. These features make SQLite a popular choice as an Application File Format. SQLite database files are a recommended storage format by the US Library of Congress. Think of SQLite not as a replacement for Oracle but as a replacement for fopen().

### Flask

Flask is a micro web framework written in python that supports extensions that can add application features as if they were implemented in flask itself. Flask depends on the Jinja template engine and the Werkzeug WSGI toolkit. The documentation for these libraries can be found at:

* + Jinja documentation
  + Werkzeug documentation

### Python

Python is an interpreted, high-level and general-purpose programming language that supports multiple programming paradigms including structured, object oriented and functional programming.

### Jinja Template

Jinja template is simply a text file. Jinja can generate any text-based formats like HTML, XML, CSV, LaTex. It contains variables and/or expressions, which get replaced with values when a template is rendered, and tags, which control the logic of the template.

### Leaflet

Leaflet is the leading open-source JavaScript library for mobile-friendly interactive maps. It has all the mapping features most developers ever need that weighs just about 39 KB of JS. It is designed with simplicity, performance and usability in mind. It works efficiently across all major desktop and mobile platforms.

### jQuery

jQuery is a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to- use API that works across a multitude of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript.

## Overview

# CHAPTER 6 RESULTS AND DISCUSSIONS

As proposed earlier, our approach starts with creating a user friendly user interface for users in both platforms (i.e. mobile and desktop). We have tried three different approaches for calculating the distance between two geometric locations.

Our first approach included calculating distance between two points using normal distance formula. Since we needed the travelling distance in spherical surface (i.e. Earth), this initial idea was terminated.

Next, we had the perpendicular distance calculator (Spherical approach). This approach was satisfactory enough to give the distance between two points taking the curve surface of globe into consideration. But this approach also failed to give the travelling distance for humans. Since we do not navigate by air, we need a concrete approach to find the travelling distance between two points.

This is where the Geographical Distance Matrix Generator came in handy. This whole approach is made easy through google maps platform. Unfortunately, they charges certain amount for using their services.

Finally we came in conclusion to use the best available method (i.e. the Geographical Distance Matrix generator) to calculate the travelling distance between multiple geographical locations. This takes latitude and longitude of different destination points and a starting point as an input and calculates all the possible travelling distance between them. The users are prioritized in ascending order of the distance and hence further services of our E-Blood Bank system is proceeded Further services includes the user interface design of the E-Bloodbank System. Users are authorized to post and view the blood requests posted by the needy. Also emergency contact numbers and blood bank contact information are saver available in the system. Our system can also be reviewed by the context diagram, data flow diagram, ER diagram, use-case diagram and flowchart as shown in fig 5.1, fig 5.2, fig 5.3, fig 5.4, and fig 5.5 respectively.

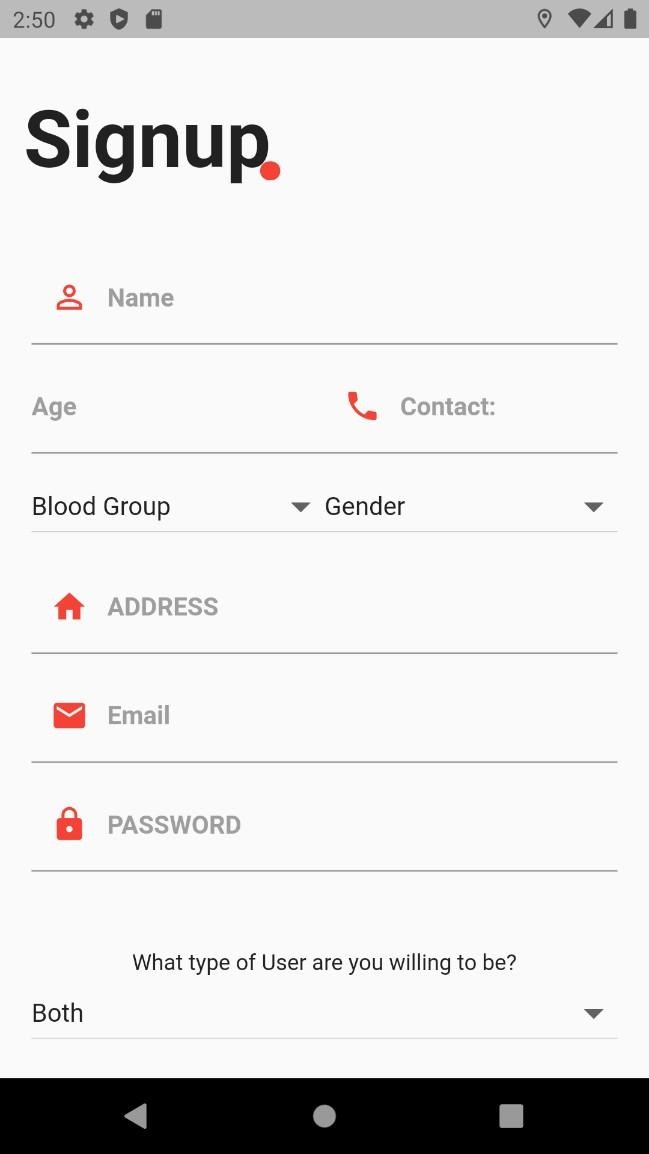
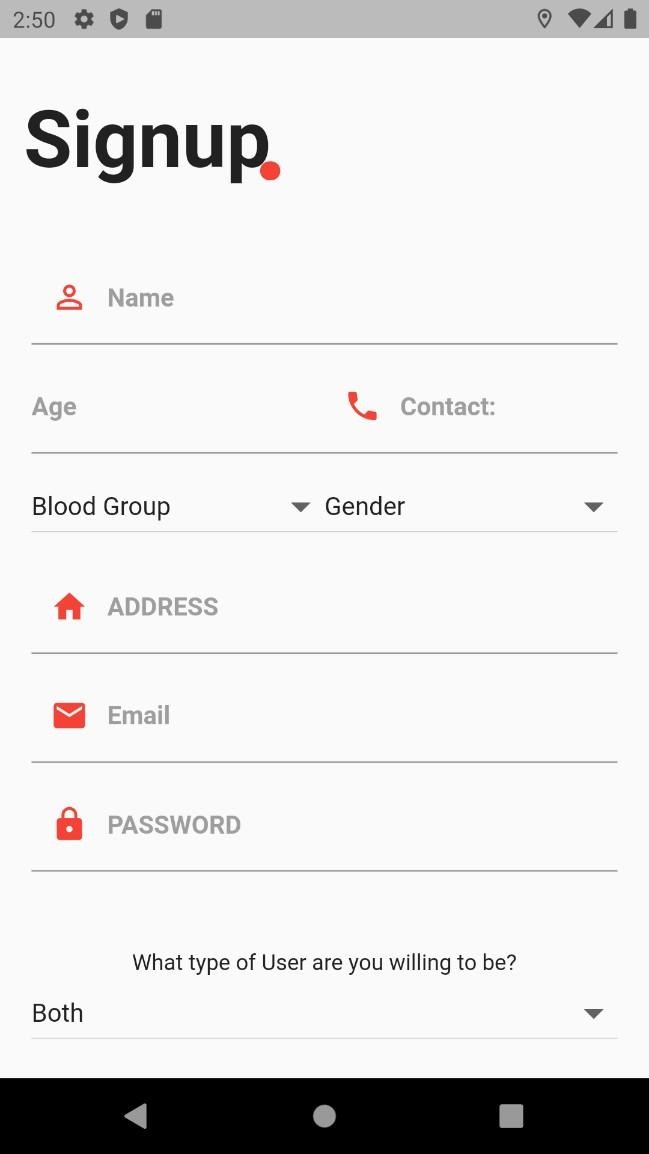
## Snapshots

Screenshots of the works done are as follows:



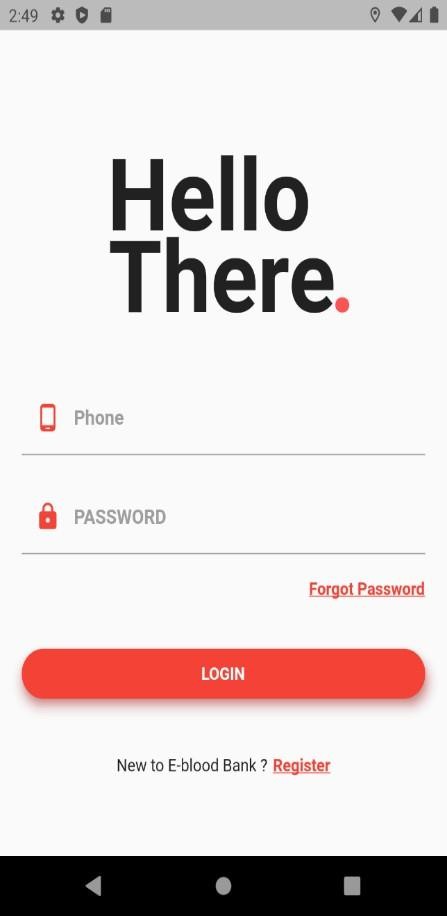
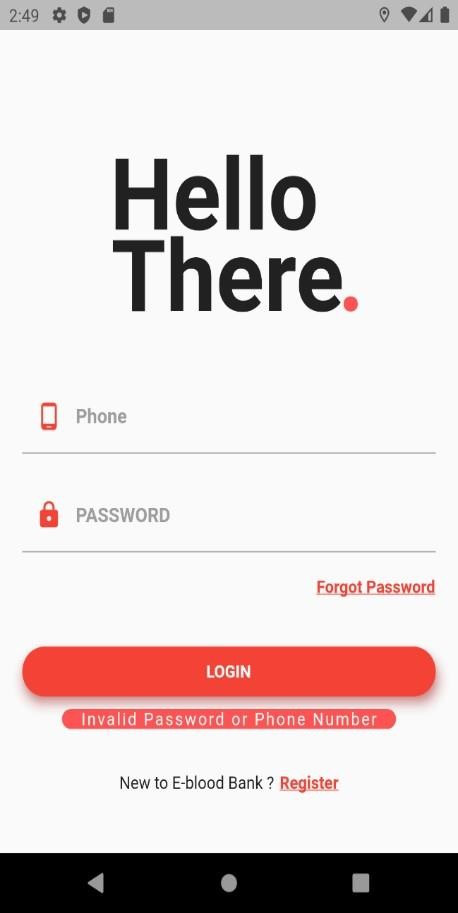
*Fig 6.1.1: Flutter App Start Slider View*

Fig 6.1.1 is the starting of our flutter application that includes the slider view as shown in the above figures.

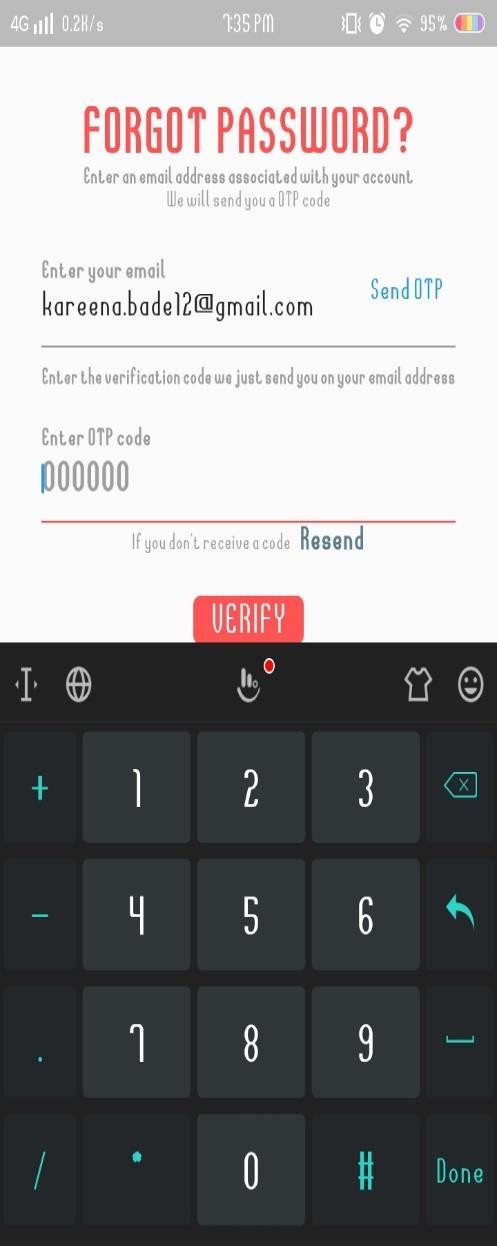
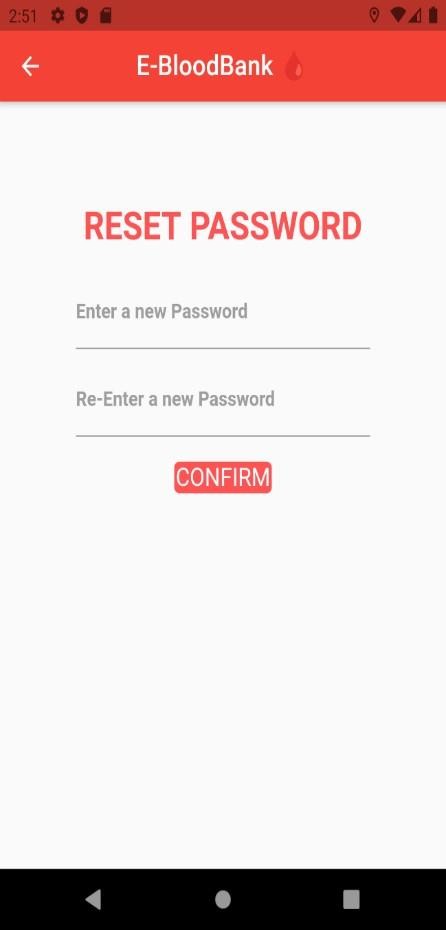
*Fig 6.1.2: Flutter App Sign Up*

Fig 6.1.2 is a registration page for the users. We have provided registration for donor and needy through the app. The admin registration is temporarily removed in other to limit the super admins and focus on the other parts of the application as well. Also, the blood bank registrations authority is given to the admin only. This is done so to validate the events that are published in this app.

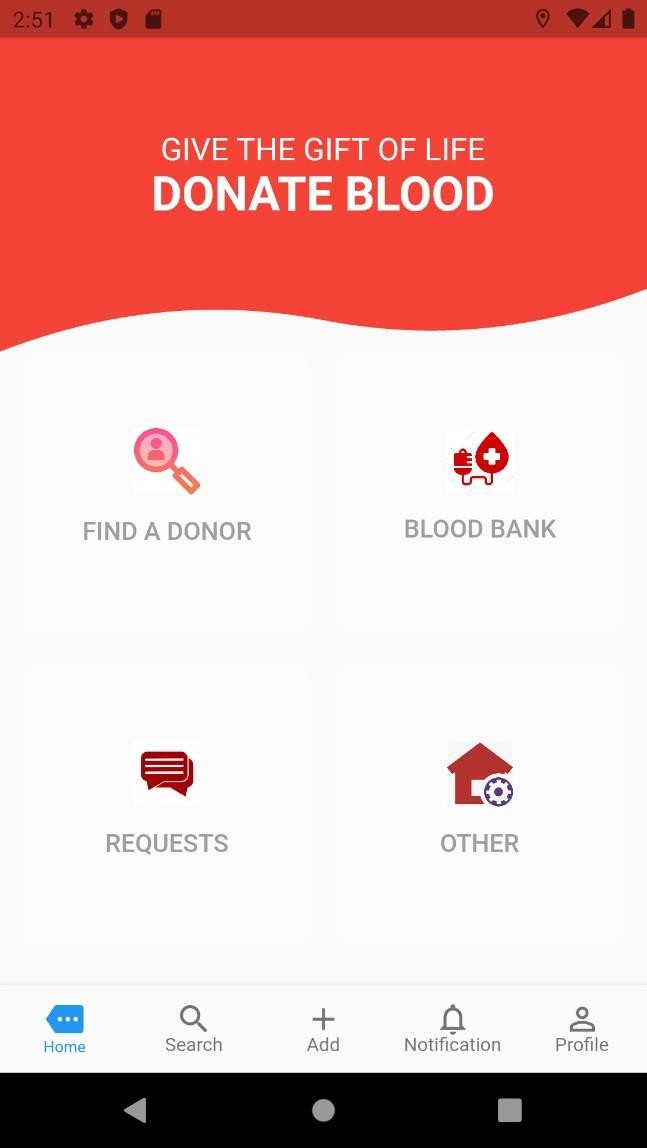
*Fig 6.1.3: Flutter App Login*

Fig 6.1.3 is the login page where user login is provided. In other to use the app, user must first log into the system. The login is prioritized because we need the location of the device and user details to give efficient availability of donors during emergency search. In other to make the location and user unique, this page is provided. For any user to log into the system, one must be the registered user.

*Fig 6.1.4: Password Reset via OTP code*

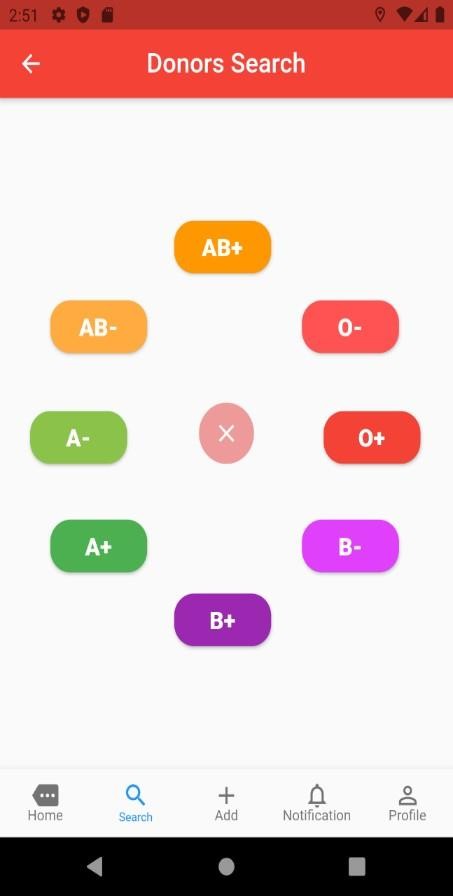
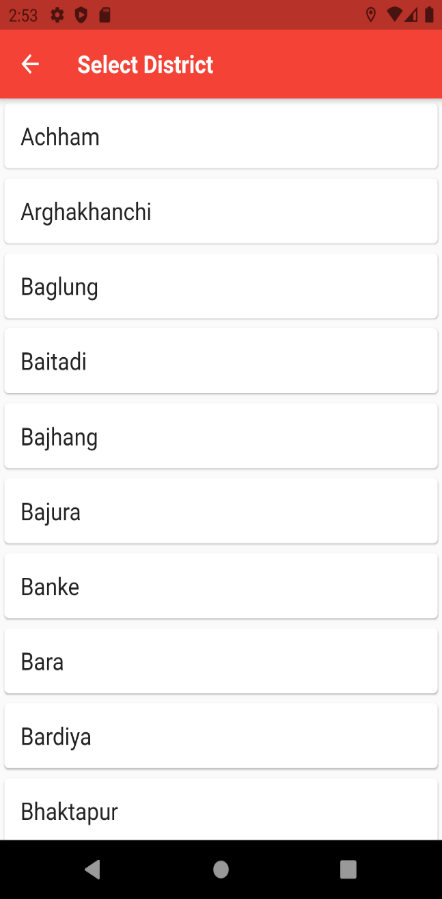
Fig 6.1.4 is the forgot-password and password reset page where the user gets the OTP code through their email address. After the verification, the user can reset the password and assign a new password.



*Fig 6.1.5: User Dashboard*

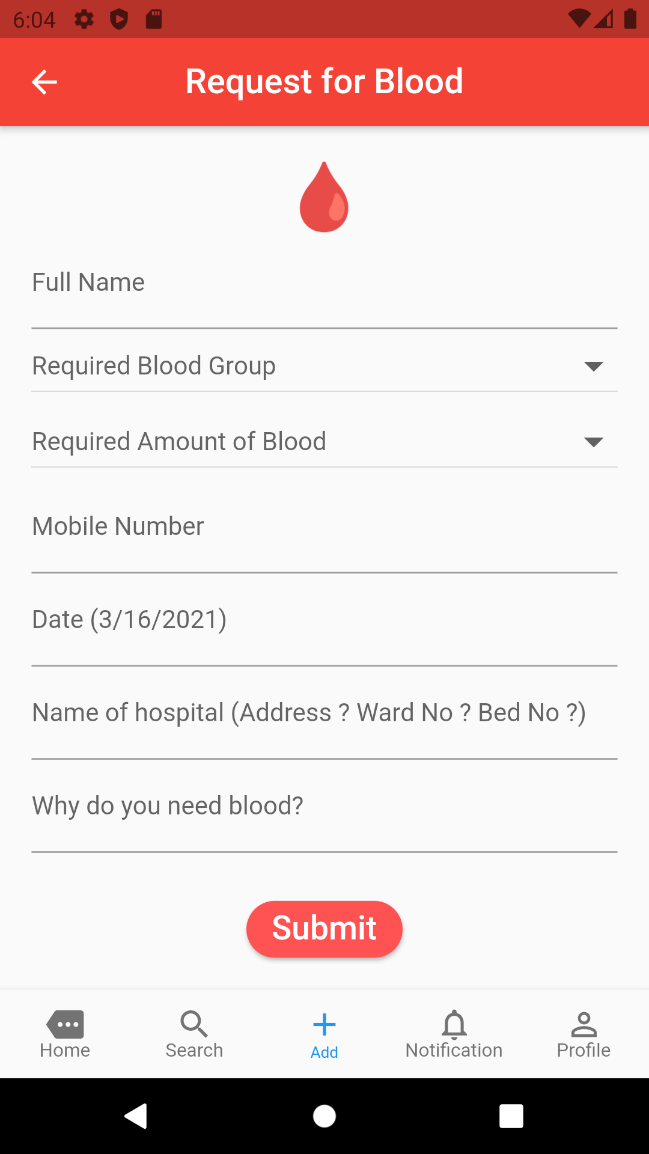
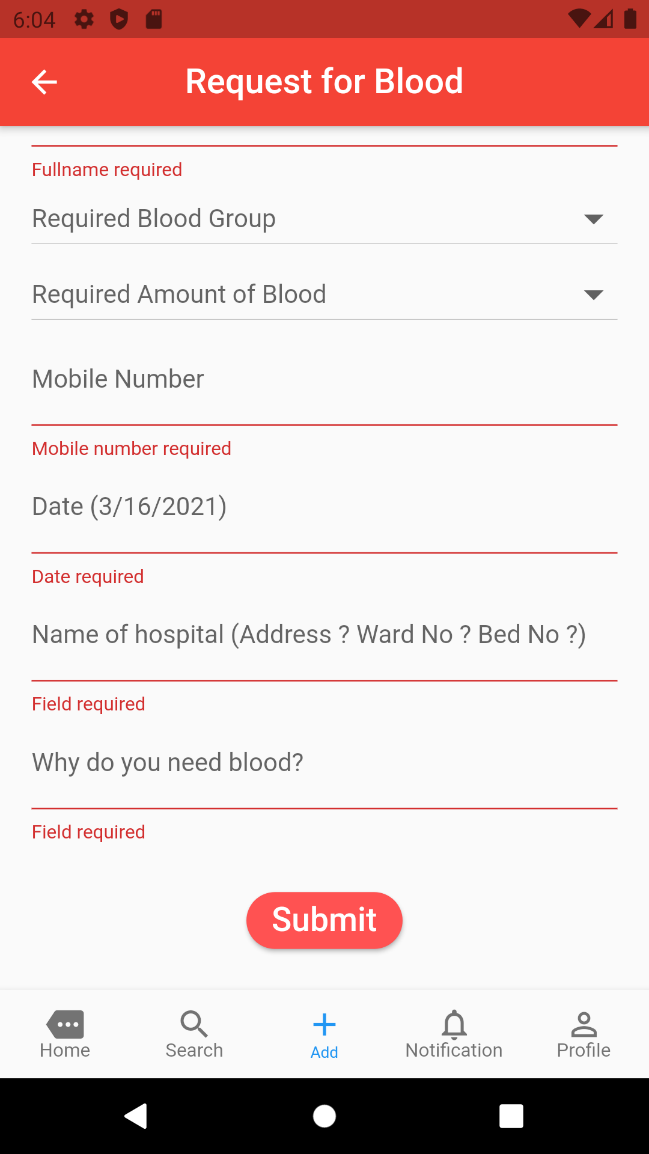
Fig 6.1.5 is the page displayed in the mobile application after the user login. Through this dashboard user is able to:

* Find the donors available
* Find blood banks near the user
* Post blood request
* Get ambulance and help line details etc.

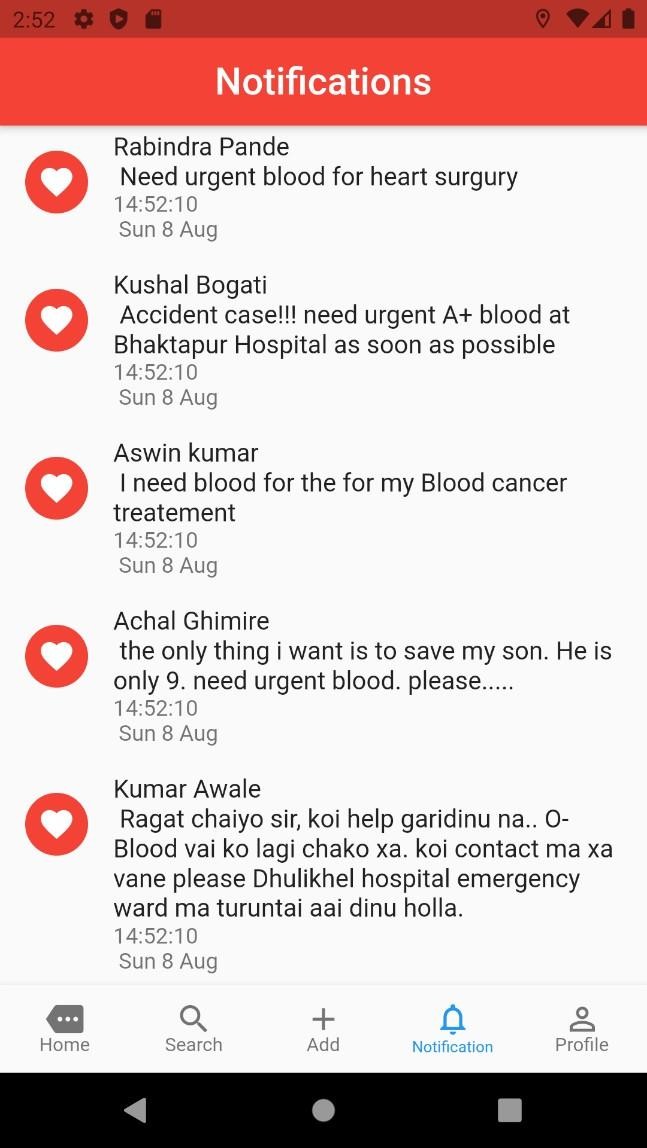
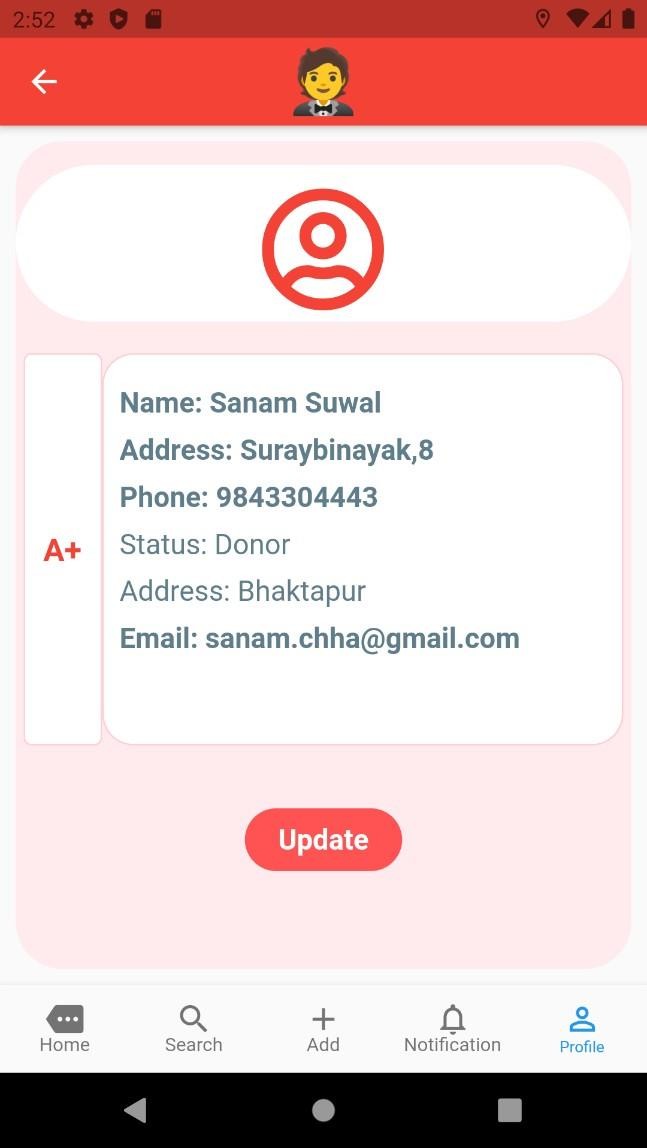
*Fig 6.1.6: Search Donor by Blood group*

Fig 6.1.6 shows the search donor by blood group page where any registered user can search the donors on the basis of blood groups and also the districts.



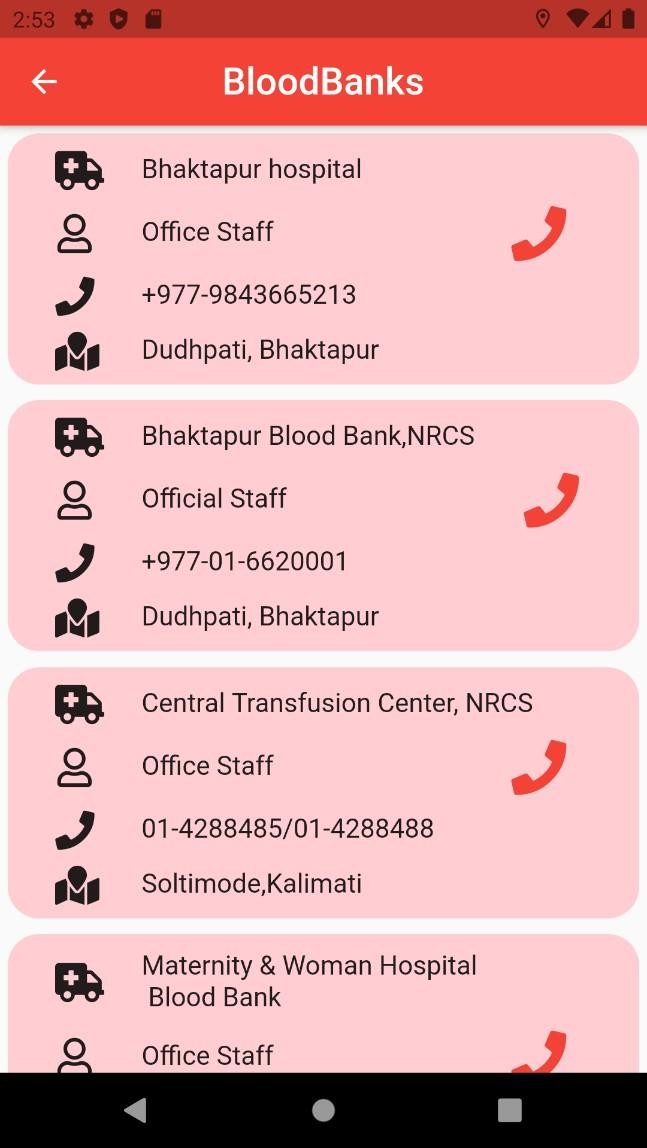
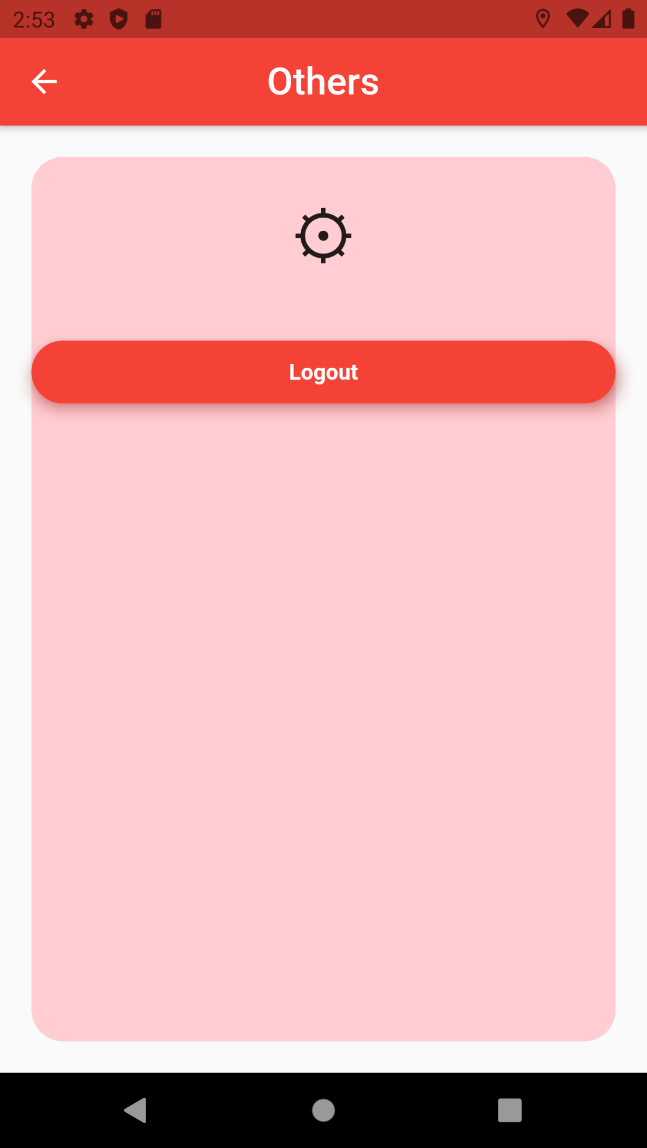
*Fig 6.1.7: Request for blood*

Fig 6.1.7 shows the request blood page from where any registered user can request for the required blood of any type with the valid reason.

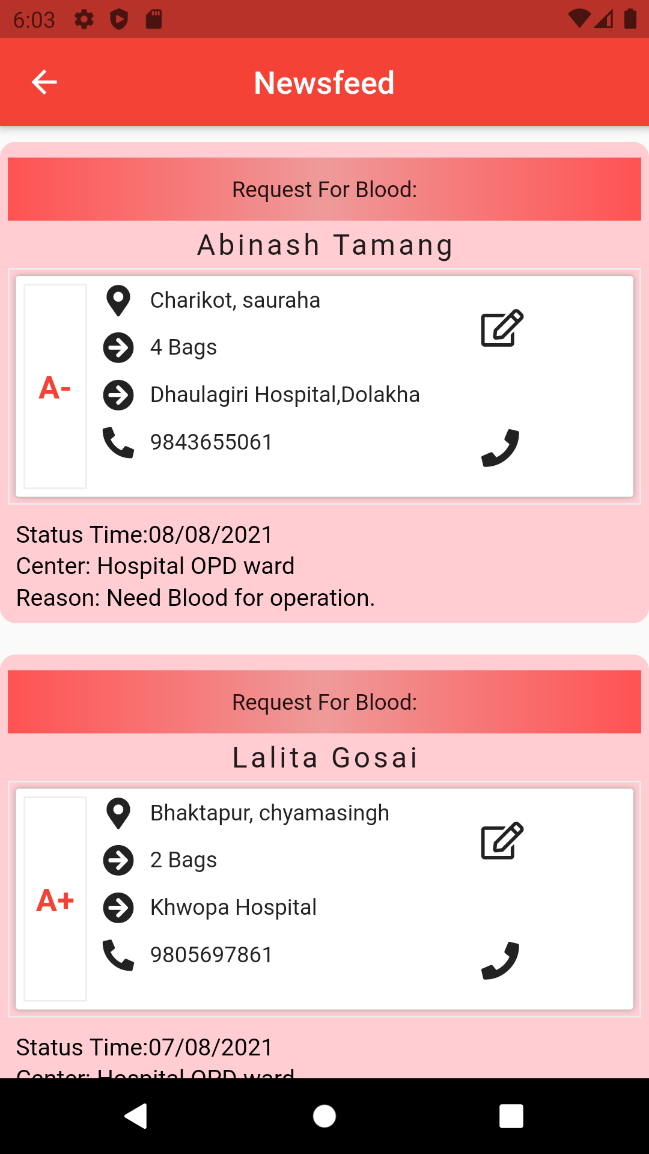
*Fig 6.1.8: Notifications and Donor Profile*

Fig 6.1.8 shows the notifications and donor profile page for the users through which user can see the notifications, view their profiles and also update or edit their profiles.

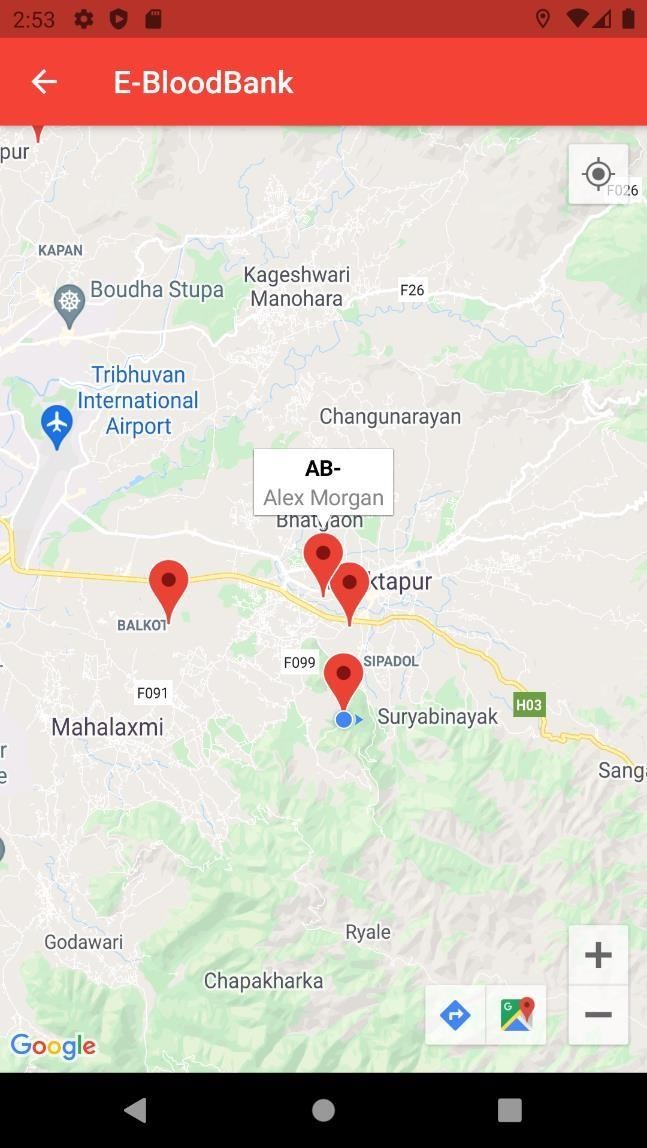
*Fig 6.1.9: Blood banks and Logout Page*

Fig 6.1.9 shows the blood bank and logout page for the users through which users can get the information about the blood banks.



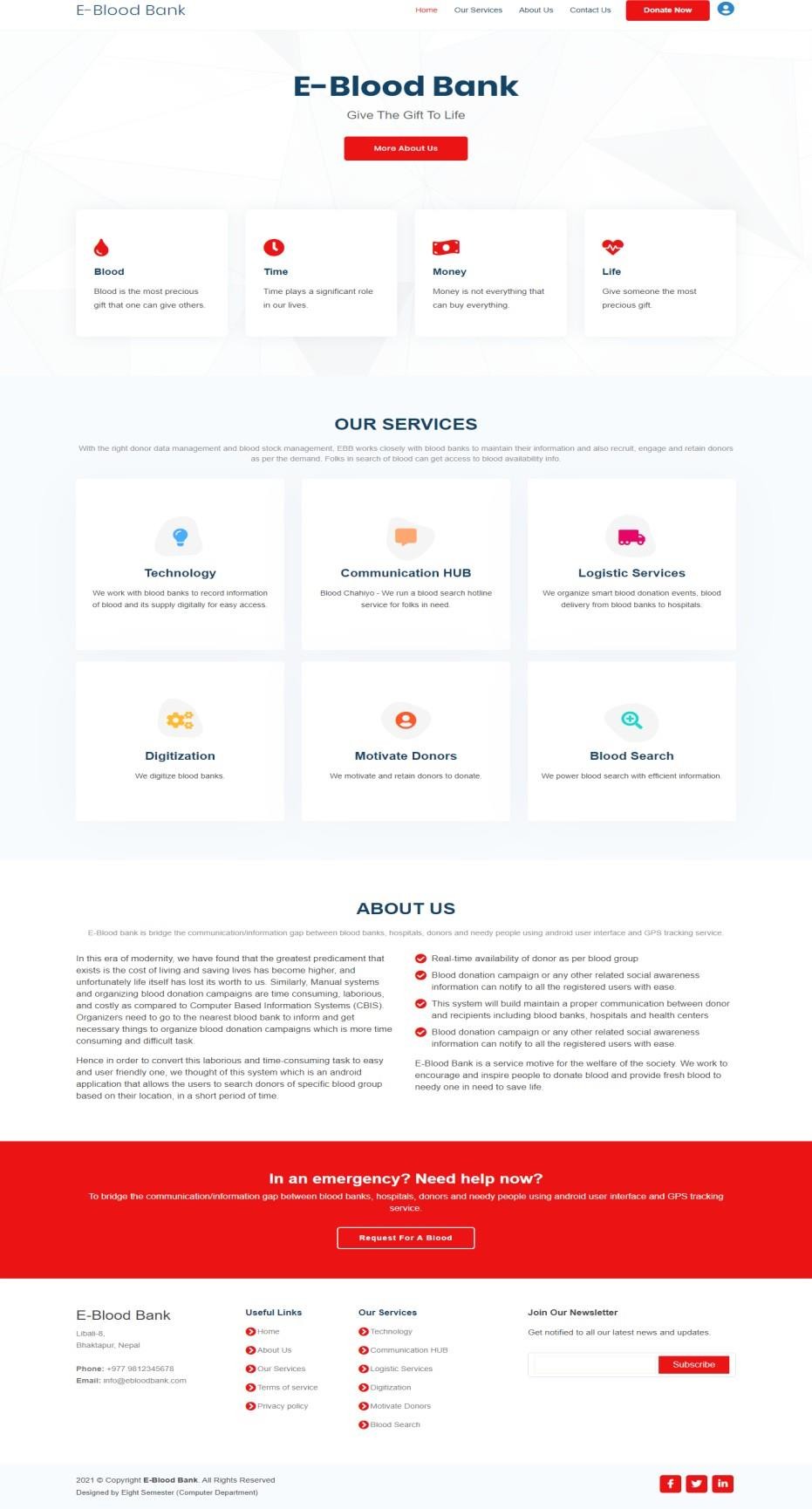
*Fig 6.1.10: Newsfeed Page*

Fig 6.1.10 shows the Newsfeed page for the users where the users can view, edit and also share their posts including their full name, contact, required number of bags of blood, type of blood along with the reason for blood, status time and center of the blood bank.



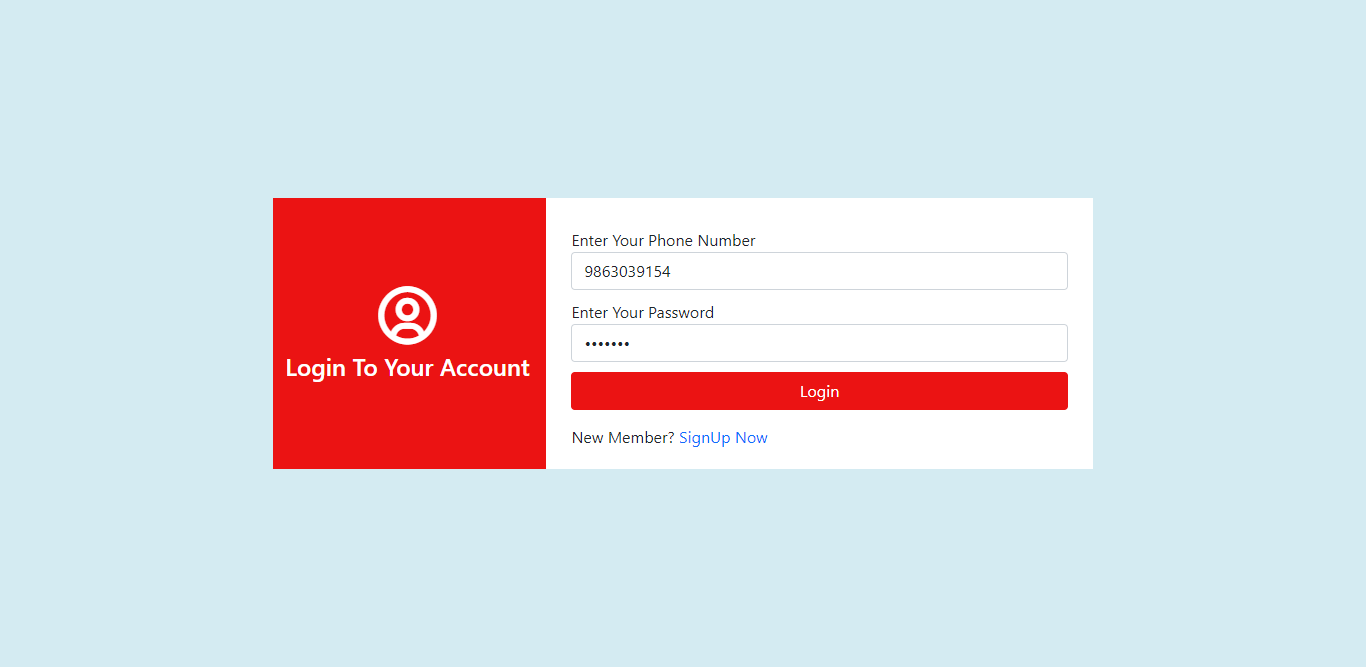
*Fig 6.1.11: Google Map Navigation*

Fig 6.1.11 is the page showing current location of the user’s device. The location is tracked using the GPS enabled on the mobile device. For the location the permission is first asked as shown in the second screenshot. As the GPS of the device is changed the map location changes concurrently giving current location of the device all the time or recent active location of the device.



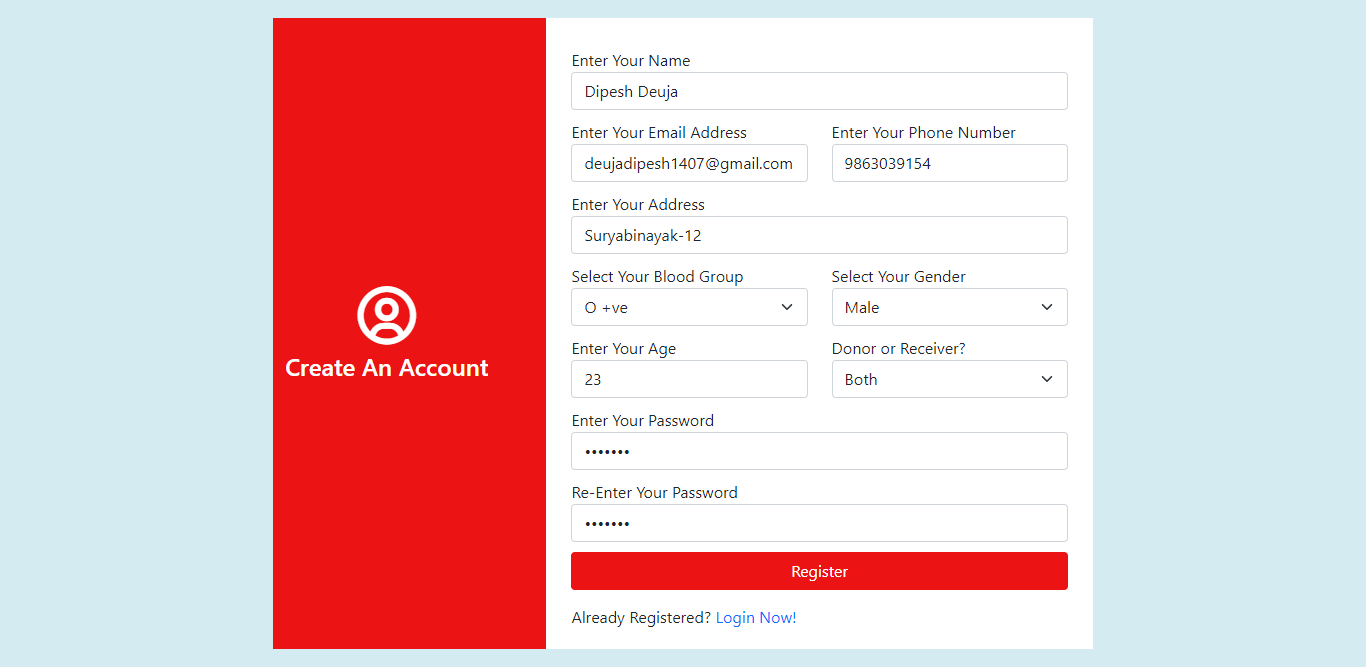
*Fig 6.1.12: Web Homepage*

Fig 6.1.12 is the website homepage of our system (E-Blood Bank). This page simply addresses the services we provide, along with about us section and other useful links and call to actions.



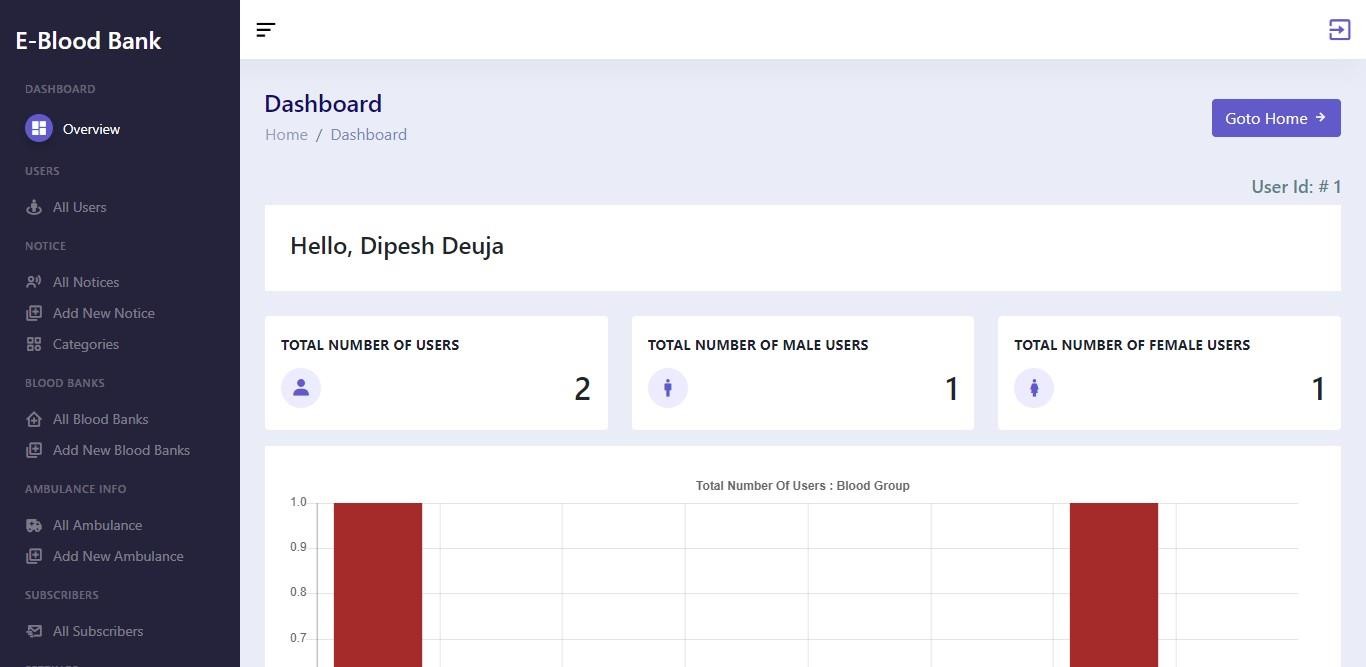
*Fig 6.1.13: Web Login page*

Fig 6.1.13 is the login page that provide access to the authorized users. The credentials required to login is user’s phone number and password entered or provided to our system during registration.



*Fig 6.1.14: Web Registration page*

Fig 6.1.14 is the registration page that helps to create account in our system. The fields required for the registration process are user’s full name, email address, phone number, address, blood group, gender, age, user type (Donor, Receiver or Both) and password. The phone number and password set during the registration process is required during logging into the system.



*Fig 6.1.15: Web Dashboard*

After the authorized users sign in to our system, they will be navigated to the dashboard shown in fig 6.1.15. Some elements or data are only accessible or visible to the admin, likewise, total number users and other user stats and graphs. Also, admin can add and manage blood banks info, ambulance info and can publish the notice as well. Other normal users can only access their profile and view the blood bank, ambulance info as well as can read the notice published by the admin.

* 1. **Conclusion**

# CHAPTER 7

## CONCLUSION AND RECOMMENDATIONS

Finally, we were able to build a system which is an android application as well as a web application that connects the blood needy and honest blood donors of our community. This system allows the users to search and notify donors of specific blood groups based on their location as quickly as possible. Both the android and web application shares the same database through a flask API. This system uses a distance matrix to calculate the shortest traveling distance between the available app users within a given range. With this, the users can be notified about health- related events such as blood donation campaigns. This system assists in the process of blood donation whenever required the most. It consists of an application interface for the users of the system and it also uses a database for storing the donor’s data, blood bank details, and hospital details. It tracks the location of the donors through the (Global Positioning System) GPS, identifies the donors who are available nearby the location of the requester, and notifies them about the urgency. Users are provided with a catchy User Interface (UI) for registration and posting the blood requests. The registration validation is done manually by the admin. Validated users can use the full features of the system. Location is tracked to locate the donors and notify the users about the events near them. Also, this system uses the Leaflet to track the locations of the nearby donors in a google map and found that the Leaflet is more cost effective and more mobile friendly than the google map platform including all the mapping features most developers ever need.

## Future Recommendations

Further Enhancements of the system can be given in following points:

* + - Use of online direction API in order to show the traveling path with fewer traffic. The updates of live traffic feed will help to avoid the routes with traffic jams and non-casual events.
    - Can be improvised to embed pulse tracker.
    - SOS feature can be added that will notify the user’s relatives if any irregularities in pulse is detected.

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