

Shri Vishnu Engineering College For Women



BLOOD BANK

TEAM 2

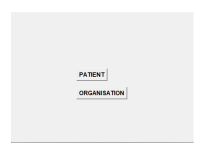
Roll Number	Name	Role
22B01A4582	P.Navya	Latex
22B01A45A1	Sk.Shehanaz	GitLab
22B01A45A7	S.sowmya	Database
22B01A45B7	V.Sathwika	Latex
22B01A45C4	Y.Keerthana	Frontend

Problem Statement

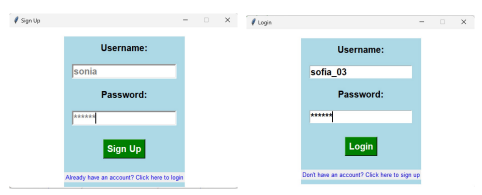
- Many people urgently need blood in emergencies, but it's hard to find out who has the blood to donate.
- We need a website that makes it easy to see where blood is available nearby.

Abstract

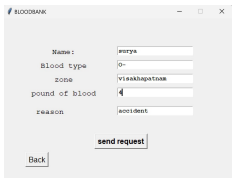
- -The solution to the problem of accessing blood availability lies in developing a user-friendly mobile application.
- Users would be able to search for blood availability based on their location, blood type, and reason.



Demo pages to patient

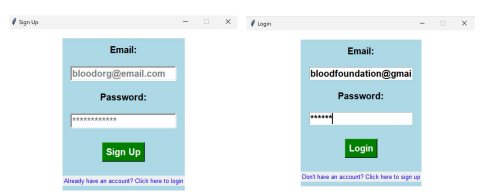


In the patient page we will have data fields like login or signup and then the person can send a request



This is the "send request" page in the patient field.

Demo pages to Organization



CONCLUSION

In conclusion, our project stands as a intermediary platform connecting organizations dedicated to supplying blood with patients in critical need.

Bibliography

- tkinter documentation
- sqlite documentation

BLOOD BANK