

CHARITY MANAGEMENT SYSTEM













Abstract

- Donating to the causes not only benefits the charities themselves but it can deeply be rewarding for the giver too.
- Gone are the days when one had to go door to door collecting pledges or donating items.
- To overcome these issues, venturing into online charity with this system may give a struggling non-profit the publicity and fundraising boost it needs.
- This web application aims at providing monetary and material aid to non-governmental organizations.
- It focuses to help society by closing the gap in terms of quality of life for the less fortunate people and create a sense of solidarity.



Table of Contents

- Introduction
- Problem Definition
- Literature Survey
- Objective
- Proposed methodology
- User case diagram
- Block Diagram
- Flow Diagram
- Hardware Requirement
- Scope
- Implementation Screenshots
- Conclusion



Introduction

- A donation is a gift for charity, humanitarian aid, or to benefit a cause. A donation may take various forms, including money, alms, services, or goods such as clothing, toys, food, or vehicles.
- A donation may satisfy medical needs such as blood or organs for transplant.

 Charitable donations of goods or services are also called gifts in kind.
- Donations are given without return consideration. This lack of return consideration means that, in common law, an agreement to make a donation is an "imperfect contract void for want of consideration."



Problem Definition

- During pandemic, financial instability kicked in and the movement of people were restricted. In such times, the best way to help the needy is online charity.
- During economic downturns, many non-profit organizations see their funding dry up.
- Our system enables individuals to donate items conveniently to any cause they care about.



Literature Survey and Analysis

TITLE OF THE PAPER	AUTHORS	YEAR
Online Transparent Charity System	Yachana Singh,Kunal Bansal,Jagveer Singh,Satish Gupta	2019
Transparent Charity Application Using Blockchain	Pooja Malavade,Apeksha Sable,Shweta Sanas,Prof.H.B.Sale	2021.



Objective

- To help people by donating things.
- Management and distribution of contributions to all needy and low-income families.
- Speeding up the practical procedures.



Proposed Methodology

- Our project aims to provide social services to all needy and povertystricken people using a website.
- Admin will be provided with login credentials and can verify NGO details.
- Donors as well as NGOs will register and create login credentials for themselves.
- Donors can donate and NGO's can ask for donation after verification.



User Case Diagram



→ 1. Sign up

2. Login

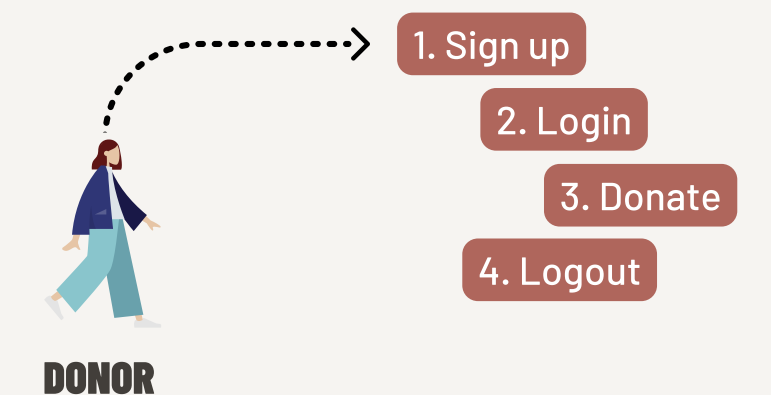
3. Verification

4. Ask for donation

5. Provide donation details

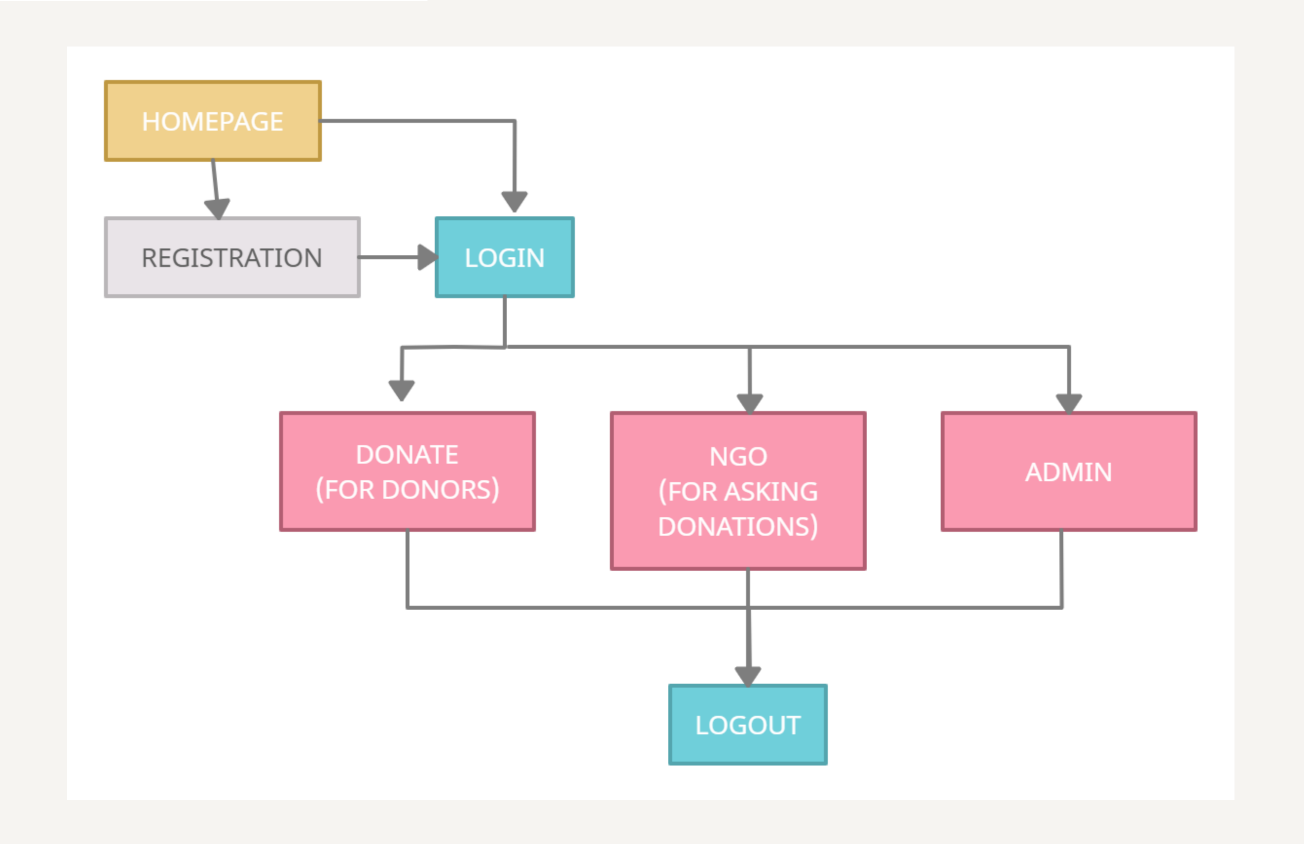
6. Logout







Block Diagram



Hardware Requirement

- 1. PC with 250 GB or more Hard disk.
- 2. PC with 2 GB RAM.
- 3. PC with Intel Core i3

Scope

- There are many donation websites, however, what makes us different is that we enable our users to extend their helping hand in every possible way.
- Individuals can indulge in volunteering, donate for a specific cause at regular intervals and offer in-kind to organizations.
- Build one place wherein NGO's directly meet the donors with full transparency.



Implementation Screenshots

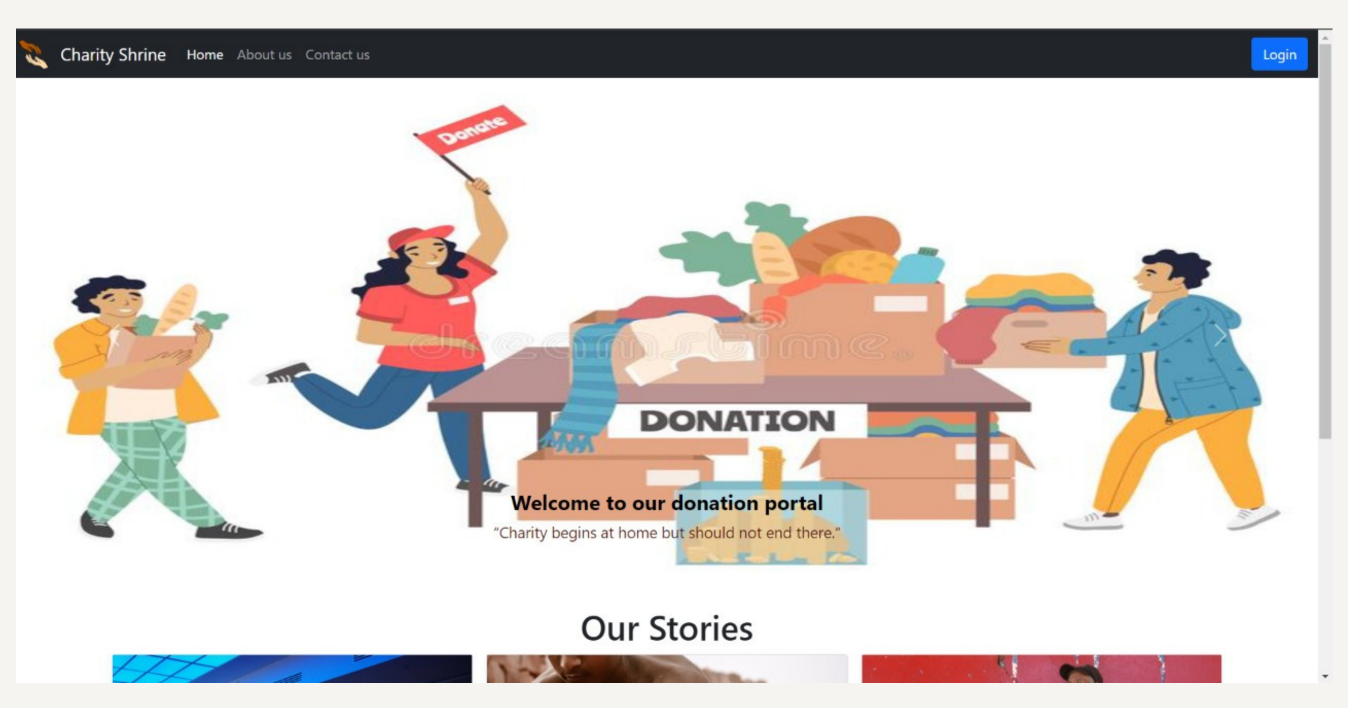


Fig1. main page



	Risika	o-Ermittlung aktiv	
Name		Contact us	
enter your name			
Email address			
enter your email			
Phone Number			2
enter your phone number			
Enter what you want to talk			
			6

Fig2. contact us form

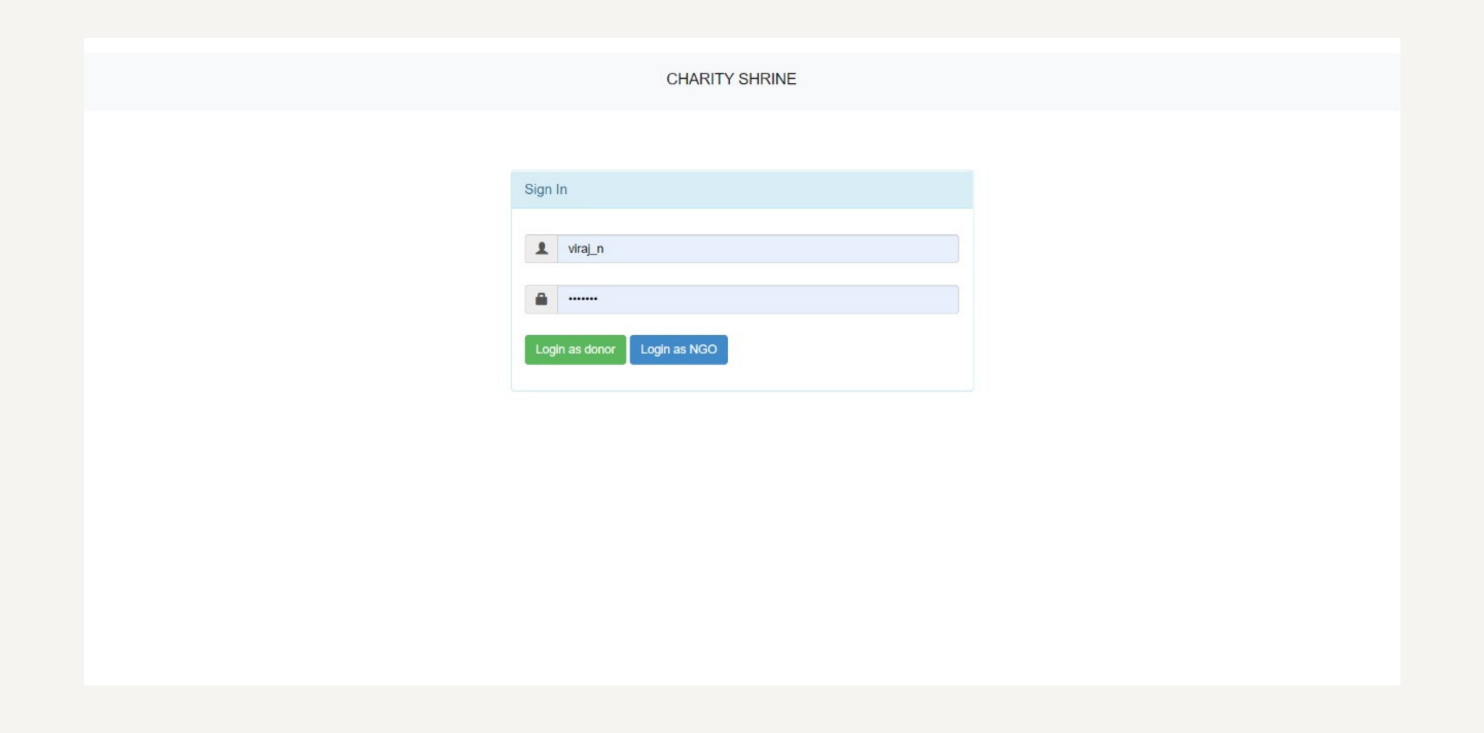


Fig3. Log in page

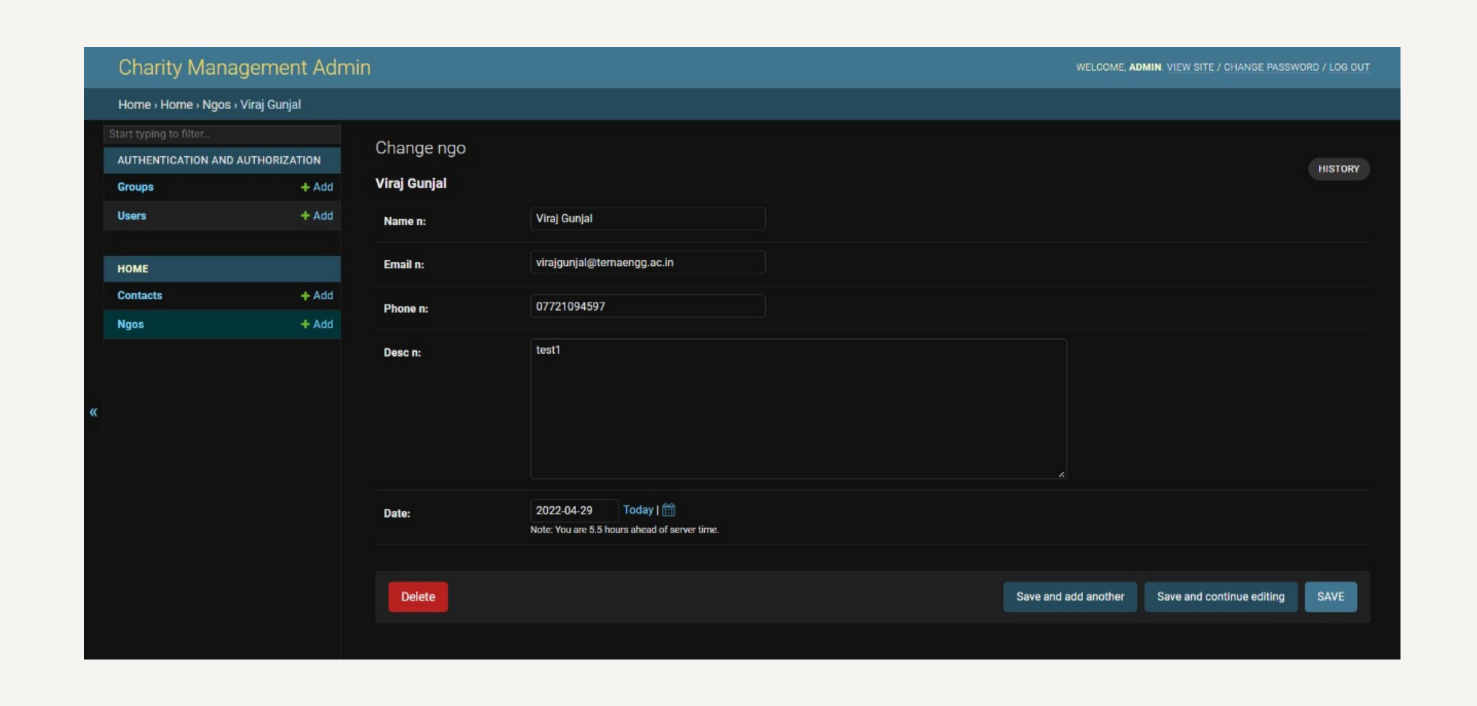


Fig4. Database



Conclusion

- The system overcomes almost all the issues we have discussed in the beginning.
- It's an easy-to-use and user-friendly system.
- But, it needs some better security measures and some more additional features.

THANK YOU!