

Charity Management System

Service to Society

College - Nirma University

Ishan Modi - 18bce123@nirmauni.ac.in

Nihar Markana

Ayush Makwana

Problem Statement:-

The majority of NGOs have experienced difficulties in getting funds or other required things.

Getting donors is a very hard task and sometimes dealing with some donor's condition can be a big challenge for NGOs fulfils it.

And currently there is no system which connects all NGOs at one place. With the conventional media means such as radio, newspaper or television advertisements sometimes, no donors will reach needy NGOs who are really working for poor peoples.

The records of the donor might not be kept safely and there might be missing of the donor's record due to human error or disasters and donors do not know whether it's secure or not.

Technologies:-

Front-end:-HTML, CSS, JavaScript, BootStrap

Back-end:-PHP

Database: - SQL using Xampp server

Modules:

Admin: Admin is the manager of the website. Admin can block any of the NGO and user from website, if any malicious activity done by user. Every NGO have to be permitted by Admin first.

NGO:- NGO sends request to the Admin along with necessary documents issued by government and Request to user for donation.

Donor: Donor can find any NGO and Donate.

Future Expansion

As we are well- aware of your tight schedules and hectic work atmosphere, the System is designed as user-friendly software without adding further complexities to the operations of your entity. It comes with a fool proof and simple user interface which facilitates easy adoption and smooth functioning of your charity operations. Hence, your organizational members will find the System more useful and productive than the outdated manual systems.

Our system is based on relational database with its charity/NGOs management and donations from donors. Our project supports thousands of NGOs and donors around the world. From that we hope to provide a better and reliable experience to charity/ NGOs, donors and donee (a person who is Recipient of a donation or gift) who is the main beneficiary of our project.

Working Setup:

A PHP Charity web application.

- 1. To set this web application, make sure PHP and PHPMyAdmin is installed on your server.
- 2. Next open PHPMyAdmin, create a database and import the charity.sql file. This will generate tables in your database on your server.
- 3. Upload all files on your server except for charity.sql!
- 4. The admin user which I have made has an email id charitycampus 786@gmail.com and the password is Charity@2020. (Please confirm this in db or create one manually.
- 5. Open HOME.php file and add the details of your PHPMyAdmin's id and password to access the database. Now re-upload this file to the server.
- 6. Once this is done, go to the url of your website and it should be up and running.



Reference

• Took help from different website and blogs for frontend.



Thank You!