# DIGITAL FUNDRAISING MANAGEMENT SYSTEM USING ASP.NET

Rambha Akhil Computer Science and Engineering Sri Vasavi Engineering College (JNTUKakinada) Jangareddygudem, India *akhil.rambha2002@gmail.com* 

P Gangadhar Computer Science and Engineering Sri Vasavi Engineering College (JNTUKakinada) Koyyalagudem, India gangadharpaluri6@gmail.com B Anusha Computer Science and Engineering Sri Vasavi Engineering College (JNTUKakinada) Tadepalligudem, India anushabobburi@gmail.com

B Jaswanth Computer Science and Engineering Sri Vasavi Engineering College (JNTU Kakinada) Rajahmundry, India boddujaswanth313@gmail.com S R S Venkata Sai Computer Science and Engineering Sri Vasavi Engineering College (JNTUKakinada) Tadepalligudem, India *rsvsai26@gmail.com* 

Abstract — Our Web application program the goal of the digital fundraising management system is to move most of the process online, including campaign creation and administration and social cause support.striving to address every issue as a result. It is an adaptable and dependable solution designed to handle difficulties in a variety of fields. Non-governmental organizations and contributors can use this non-profit fundraising system to request and give money as well as supplies like food, clothing, healthcare, and education. The funding system is similar to an adaptable tool that can be made to match various community and organizational demands. Users are given priority, and it is designed to be a strong, adaptable tool that can be useful in a variety of challenging social contexts.

Keywords— Web application, Non Profit, Supply Donations (food, Clothing, Healthcare), Money Donations

## **Existing** Problem

Under the current system, individuals must hunt until they find the Donar, which causes them much suffering in the allotted period. The limits of traditional fundraising techniques have led to an increase in demand for digital fundraising management that is secure, transparent, and efficient.

For non-profits looking to make the biggest possible effect, it guarantees scalability, accountability, and accessibility. Here, we offer a website that everyone can access to assist the less fortunate. This fundraising system is a non-profit organizational framework where contributors and nongovernmental organizations can come in and ask for and give money and supplies like food, clothing, healthcare, and education.

# Introduction

Digital fundraising management system is a good deed that provides financial and material support to those in need. The allure of charitable giving is that individuals who give do not anticipate receiving anything in return from others.

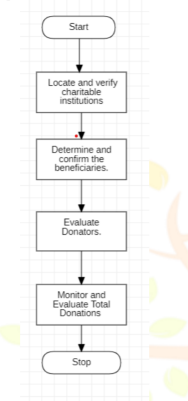
It has always been a part of our tradition and legacy to assist the underprivileged and needy. One's life is improved and changed by it. It is evident that our nation's poverty rate is declining. Nevertheless, the foundation has experienced some issues throughout time, which has hurt the donors' sentiments. These problems were made public by problems that contributors and donors faced.

Our nation is in direct need of a trustworthy donation management system that takes into account the issues faced by both backers and inheritors. Our methods encourage others to improve society by making charity donations more accessible and transparent, thereby assisting those in need. We want to regain the trust of donors and develop a more successful and effective charitable giving policy with the help of technology.

Giving to charities has always been important to our culture since it supports the less fortunate.However, Throughout time, there have been concerns and difficulties with donors' funding has decreased as a result of a lack of confidence and clarity. These challenges have highlighted the necessity of developing a donation management system that resolves the problems encountered by contributors in general.

#### METHODOLOGY

The primary objective of this web application is to facilitate direct connections between charities and contributors, thereby improving the lives of the impoverished. The approach will be broken down into multiple phases.



Detailed explanation of the Digital fundraising Management System implementation process.

### A. Locate and verify charitable institutions

To verify the legitimacy of the organizations and donations, a registration form is offered. Donors and

charity organizers will need to provide personal information, the reason for their donation, and contact information. The admins will review and verify this data. The organization will be able to access the web application following correct registration and validation.

B. Determine and confirm the beneficiaries.

The web application has a specific area designated for the beneficiary. The recipient must select that choice and go to that web page. A type of has been allocated by administrators. Enrollment on behalf of the recipient. Recipients must complete the application by providing all necessary information, including a list of their life's challenges. After reviewing the information provided, the administrators will determine whether or not the beneficiary is eligible to receive monies.

### C. Evaluate Donators.

Donors must provide their contact information and payment details in order to construct a donor profile, which will be used for assessment. The program will monitor the history of donations and will provide donors with a payment receipt, which is highly beneficial to the donors

### D. Monitor and Evaluate Total Donations

The administrator of the online application will monitor all donation amounts to make sure the beneficiary is the one who revives the money. In the event of any distortion or loss, the Administrators will respond accordingly.

Therefore, a procedure for locating and confirming charities, contributions, and losses is outlined in the suggested technique. A clear connection is made between donors and charity by this app.

# **Research Through Innovation**

# **OBJECTIVE**

Raising money for different organizations or causes while promoting donor interaction is the main goal of the online fundraising platform. The platform's goal is to improve the contribution process so that donations made via computers or mobile devices can be made easily. Furthermore, by encrypting and safely storing information like names and contact details, the platform guarantees the safe handling of donor data. Thanking donors is important because it shows how much you value and support their gifts. Essentially, the platform is designed to make fundraising more effective while also giving contributors a feeling of connection and ownership over the charities they support.

# FUTURE SCOPE

The web application seeks to give charitable organizations a platform to help the healthcare industry with blood donation. In order to increase social impact, it places a strong emphasis on using technology to improve donor participation, transparency, and efficacy. The program will provide facilities to monitor several areas, enabling administrators to monitor and confirm the accuracy of documents that are uploaded. In the end, by expediting blood donation procedures and encouraging community involvement in healthcare projects, the web application hopes to provide non-profit advantages to society.

#### DISCUSSION

In this webApplication there are three moduels Admin role, Beneficiary and Donor modules.

# **Admin Module**

It conatins all the list of Beneficiaries and Donors .Admin can login and check wheather the registred Benficiaries Documents are fake or real.If Documents are fake then they never approval by the admin.Admin can Manages all the things related to donor as well as beneficiaries.

# **Donor Module**

It contains all the list of Beneficiaries.

Donor can donate food; clothes as well as money. He/she can make a donation request to particular beneficiary and Event request as per they need.

## **Beneficiary Module**

It contains all the list of donors and he/she can, handle all the event requets and donations requests from particular donor. He/she generate Cash Receipt and Goods Receipt as well.

e404

## RESULTS

## Home Page:



Admin page:



# Donate Money:



# Payment success:



## Donor page:



## **Donation Request** :

Online NGO Donation	≅ Home	LogOut
	Donation Page	Home / Donation Page
	Donation	
Dashiloard	Select Ngo Name	Donate
List Of Ngo	Ajaj222 *	I would Like to Donate Clothes.
O Donation	Donor Name	
	Garagadhar	
O Volunteer	Email	
\varTheta Logost	akhil@gmail.com	
	Nabile No	
	9123405789	
		Submit

### Beneficiary Page:

Beneficia	ry Page:	<u>ch Th</u> roug	
Online NGO Donation	I None	LogOut	
Welcome, Akhil	Dashboard	Home / Dashboard	
Ngu mara. 11 Danalan Manbard 12 Lan Cé Donar 14 Lan Cé Donar 14 Lan Cé Donar 15 Lan Aineana 16 Lan Manana 17 Lan Manana 18 Langual	Standard Indexed		
	Copyright © 2012-2023 Online NGO Donation. All rights reserved.	Version 10.0	

IJNRD2404444

# REFERENCES

[1] "A Web-Based Charity Management System" by Smith, J. and Doe, A. (2002)

 [2] "Design and Implementation of a Web-Based Charity
Management System" by Johnson, B. and Williams, C. (2005)

[3] ''Development of an Online Charity<br/>Management System'' by<br/>Brown, D. and Taylor, E. (2007)

[4] "Enhancing Efficiency in Charity Organizations through an Online Management System" by Martinez, F. and Garcia, H. (2010)

[5] "An Integrated Web-Based Charity Management System" by Lee, S. and Kim, K. (2013)

[6] Tan Wenan, Wang Hui. Trusted fund-<br/>raisingand platform based on smartcontractJournal of Computer Applications,2020,40(5):1483-1487.

[7] He Fei, Fu Jihan. Design of charity donation system based on blockchain Technology [J]. Information system engineering, 2019, 3:45-46.

[8] Zhang Mingjin. Research on **Information Spread** Model of Charitable Crowdfunding Based on **Trustworthiness** Information [D]. **Dalian University** of Technology. 2018.

[9] Sun Wenyan, Dai Yongqiang.Development anddesign of lovedonation platform of Gansu AgriculturalUniversity [J]. Journal of Green Scienceand Technolog, 2018, 18(9):184-187.

[10] Chen Hong, Yu Jie, Yin Fengmei. Design and implementation of College Students' love donation platform based on wechat applet [J]. Computer Knowledge and Technology, 2021, 17 (12):77-78.

# Research Through Innovation