



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: X Month of publication: October 2025

DOI: https://doi.org/10.22214/ijraset.2025.74889

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue X Oct 2025- Available at www.ijraset.com

AI-Enhanced Donation Management System

Dr.Sonia.H.Bajaj¹, Atharv Divekar², Aishwarya Pranjale³, Swati Jibhkate⁴, Sharwari Bondade⁵, Sayee Pendke⁶, Pratham Nagarmote⁷

Department of Computer Science Engineering, G H Raisoni University, Amravati, Maharashtra, India

Abstract: In todays world where wastage of essential items is a problem and needy people suffer because of it. people want to donate but the lack a platform which works as a bridge between NGOs and Donors.

In this paper, we are introducing an AI-Enhanced donation management system which is easy to use and reliable for the donation of food, medicine, clothes, books and toys. Our system has dedicated dashboards for NGOS as well as donors for clear communication. We used Optical Character Recognition for scanning medicine expiry date and batch number, FAQ Chatbot for easy donation instruction, and Geolocation for tracking nearby NGOS.

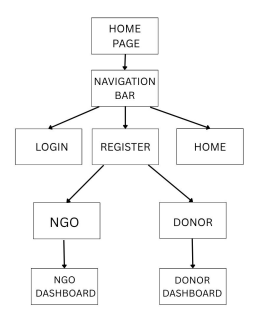
Keywords: Donation Management, Optical Character recognition, Donor Impact Tracker, FAQ Chatbot, Artificial Intelligence, Geolocation, Online Donation

I. INTRODUCTION

On daily basis a large number of necessities like food, clothes, medicines, books and toys goes to waste and doesn't reach to the people who need them the most. Donors wants to help but they lack realtime information about certified NGOs. NGOs can't reach genuine donors. This platform helps to connect donors with NGOs for a safer donation management. We integrated AI to this platform to make it smarter for donation handling and easier for the donors as well as NGOs. on this platform NGOs can list needs and donors can donate to them. Donors can manage there donations through donor dashboard. The NGOs can list emergency donations and emergency alerts will be visible on the donor dashboard. We made this platform to decrease the gap between donors and NGOs who wants to help needy people.

II. METHODOLOGY

For the core, we utilized the MERN stack which is modern and flexible tech: The frontend and backend is build with React, Javascript and modified CSS to create a smooth, user-friendly interaction. For the backend we used Node.js and Express., for handling APIs and server operations. All user and NGO and donation data is stored on the database; i.e MongoDB.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

We introduced an AI chatbot to help people navigate the platform and answer common questions. Additionally, an OCR component that reads and verifies information on drug packages, better securing health-related donations.

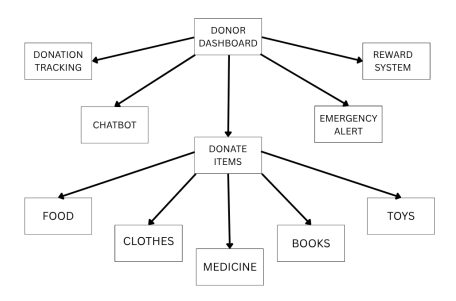
Real-time pickups and deliveries can be tracked using geolocation feature for NGOs and donors. There is a reward system is in place, after every third donation you receive a coupon as appreciation gift. NGOs can put out emergency alerts that donors see right away.

Here's how it operates:

1) Both NGOs and donors sign up and get access to their own dashboards.



- 2) NGOs list what they need or highlight emergencies.
- 3) Donors select which NGOs they want to help and specify what they're donating.



- 4) The system uses OCR to verify medicine donations and logs everything securely.
- 5) Geolocation keeps everyone updated on where donations are.
- 6) Donors receive acknowledgments and rewards as they continue giving.

III. RESULT AND DISCUSSION

Our AI-Powered Donation Management Platform combines the capabilities of today's technology and is transforming giving to be easy, smart and even fun. Through the use of AI, OCR, and geolocation we bring a secure and transparent way to work together with NGOs and donors. The inbuilt incentive structure provides motivation to keep participating. In the future, we are continuing to integrate blockchain for added transparency, supporting more languages in our chatbot and using AI to predict trends and needs surrounding donation.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

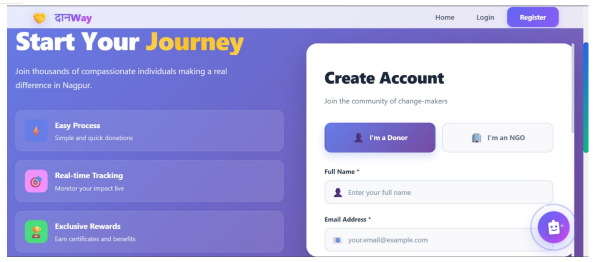


Fig. 1 Registration

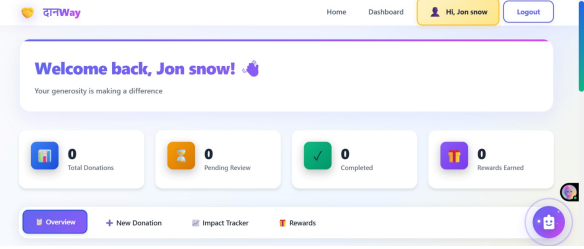


Fig. 2 Donor dashboard

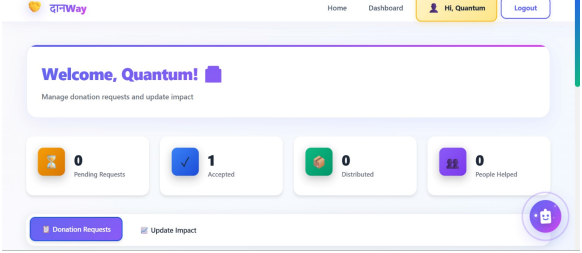


Fig. 3 NGO dashboard



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

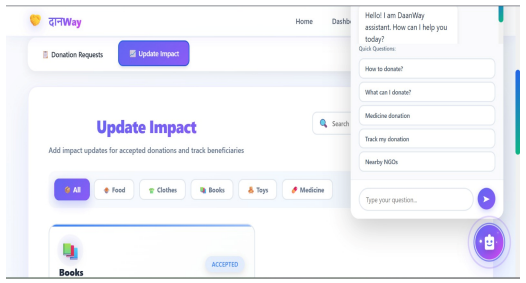


Fig. 4 Impact Tracker and chatbot

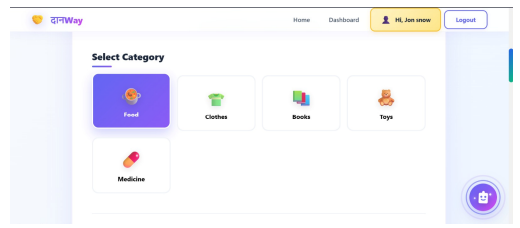


Fig. 5 Multiple categories of donation

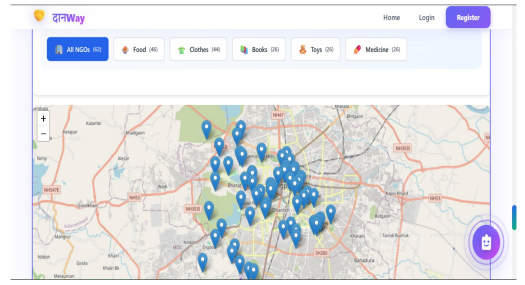


Fig. 6 Geolocation for tracking NGOs



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

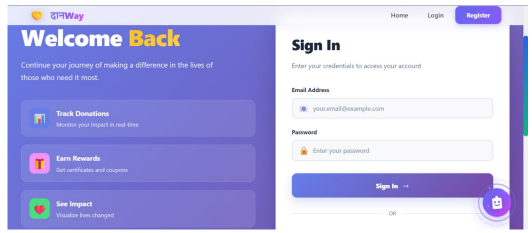


Fig.7 Sign In for NGO and Donors

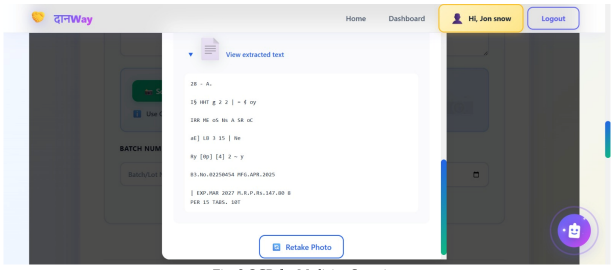


Fig. 8 OCR for Medicine Scanning

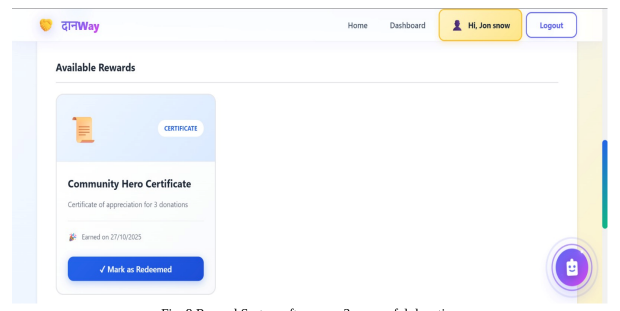


Fig. 9 Reward System after every 3 successful donation



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

IV. CONCLUSION

AI-enhanced donation management system brings together the best of modern technology to make giving simple, safe and more rewarding. By combining AI,OCR and geolocation, we offer a secure and transparent way of the collaboration of NGOs and donors. The reward system encourages donors to donate more. Looking ahead we plan to add blockchain for transparency and multilingual support. We conducted a dry run of our system with multiple NGOs and donors, and observed: The dashboards are simple and intuitive for everyone to use. The OCR system in the medicine information was more accurate (over 95%). The AI chatbot was designed to handle common questions, so support staff wouldn't get bogged down. It was our way of rewarding to share more often. Real-time geolocation tracking instilled trust, being able to see where the donations were at all times. In general the platform was stable, scalable and helpful for both NGOs and donors.

REFERENCES

- [1] Ansh Vishnoi et al., "AI-Powered Solutions for Food Waste Reduction and Donation System," International Journal of Scientific Research in Engineering and Management (IJSREM), Vol. 9, Issue 5, 2025.
- [2] Ayesha Urooj, "ENTRUST: A Charity Donation Application Using Concepts of AI / ML," International Journal of Scientific Engineering and Research (IJSER), Vol. 11, Issue 1, 2023.
- [3] G. Nirmala et al., "A Charitable Donation Platform Based on Leveraging AI/ML," Journal of the Maharaja Sayajirao University of Baroda, Vol. 56, No. 2, 2022.
- [4] Yasith Chandula et al., "Food-For-All Web Application for Donation Management," International Journal of Engineering and Management Research (IJEMR), Vol. 12, Issue 5, 2022.
- [5] Supattra Puttinaovarat and Paramate Horkaew, "A Geospatial Donation Platform for COVID-19 and Beyond," TEM Journal, Vol. 12, Issue 3, 2023.
- [6] Shilpi Singh et al., "DONAPP: A Centralized Platform for Bridging the Gap between Donors and Recipients," The Open Nursing Journal, Vol. 18, 2024.
- [7] Ebin J. George et al., "Food Share: A Collaborative Platform for Food Donation and Distribution," International Journal of Research in Engineering and Science (IJRES), Vol. 12, Issue 4, 2024.
- [8] Chaimaa Nairi et al., "Smart Blockchain Networks: Revolutionizing Donation Tracking in the Web 3.0," Bursa Uludağ University, Türkiye, 2023.
- [9] V. Sarvasri Sowmya Lakshmi et al., "Share and Care: A Food Donation Web Application," Sri Vasavi Engineering College (A), 2023.
- [10] Abhishek Javalkoti et al., "A Study and Implementation of Donation Application: The Good Way, International Journal of Scientific Development and Research (IJSDR), Vol. 8, Issue 4, 2023.
- [11] Satish R. Shelar et al., "A Smart Platform for Donation Handling," International Journal of Research in Engineering, Science and Management (IJRESM), Vol. 3, Issue 5, 2020.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)