



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** XI **Month of publication:** November 2025

DOI: <https://doi.org/10.22214/ijraset.2025.75374>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

Connect2NGO: An Integrated Digital Platform to Enhance Transparency and Collaboration in the NGO Sector

Manoj Chaudhari¹, Kajal Jain², Aditya Awaze³, Nayan Khapre⁴, Shashank Bhanarkar⁵, Sumit Waghmare⁶

¹Associate Professor, Department of Information Technology, Priyadarshini Bhagwati College of Engineering, Nagpur, Maharashtra, India

^{2,3,4,5,6}UG Students, Department of Information Technology, Priyadarshini Bhagwati College of Engineering, Nagpur, Maharashtra, India

Abstract: This paper presents Connect2NGO, a comprehensive digital platform designed to bridge the gap between Non-Governmental Organizations (NGOs), donors, and volunteers through a unified, transparent, and technology-driven ecosystem. The Indian NGO landscape often struggles with fragmented communication, low visibility, and a lack of donor trust. Connect2NGO addresses these challenges by creating an integrated environment that enhances transparency, accountability, and collaboration within the social sector.

Developed using the Iterative SDLC model, the platform employs a Java Spring Boot backend, MySQL database, and a Thymeleaf-based responsive frontend. It integrates modular functionalities for NGOs, donors, volunteers, and administrators—allowing NGOs to create campaigns, manage events, and share detailed fund utilization reports, while enabling donors and volunteers to discover verified causes, make secure contributions, and participate in social initiatives. The system ensures data integrity and security through JWT-based authentication and role-based access control, fostering greater trust and transparency. Testing results validate the platform's scalability, usability, and efficiency, with high user satisfaction in terms of navigation, responsiveness, and information clarity. By combining robust architecture with intuitive UI/UX principles, Connect2NGO represents a significant step toward the digital transformation of social good initiatives in India.

Keywords: Digital Platform, NGO, Transparency, Accountability, Volunteer Management, Donor Trust, Social Good, Modular Architecture.

I. INTRODUCTION

The Non-Governmental Organization (NGO) sector plays a pivotal role in addressing pressing global and national challenges, including poverty alleviation, healthcare accessibility, educational advancement, environmental protection, women empowerment, and community development. NGOs serve as a crucial link between governments, communities, and private entities, driving initiatives that promote social welfare and sustainable development. In India, thousands of NGOs work tirelessly to uplift marginalized sections of society; however, their collective impact is often constrained by systemic inefficiencies and a lack of technological integration.

Despite the growing number of NGOs and their commendable contributions, the sector faces persistent challenges such as fragmented communication, limited visibility, manual record-keeping, and a lack of transparency in fund utilization. Donors often hesitate to contribute due to uncertainty regarding how their donations are managed or whether they reach the intended beneficiaries. Additionally, volunteers seeking meaningful engagement opportunities frequently encounter difficulties in finding verified organizations or programs that align with their interests. This disconnection between stakeholders — NGOs, donors, and volunteers — ultimately hampers collaboration and weakens the overall trust ecosystem.

To address these long-standing issues, Connect2NGO is introduced as a comprehensive, technology-driven platform designed to bridge the gap between NGOs, donors, and volunteers. The platform establishes a unified, secure, and transparent ecosystem that enables verified NGOs to showcase their campaigns, report fund utilization, and engage effectively with supporters. Donors and volunteers, in turn, can discover trusted organizations, contribute resources, and participate in verified programs with real-time impact tracking.

Developed using modern web technologies — including Java Spring Boot for backend development, MySQL for database management, and Thymeleaf for an intuitive, responsive frontend — Connect2NGO integrates role-based access control and JWT-based authentication to ensure data integrity, security, and accountability. Its modular architecture facilitates seamless interaction between different user roles, allowing each stakeholder to perform operations relevant to their objectives.

Beyond functionality, the platform emphasizes transparency and trust, which are critical for sustaining donor confidence and enhancing NGO credibility. By leveraging data analytics, the system provides insights into donation flows, campaign performance, and volunteer engagement metrics, thereby empowering administrators to make informed decisions. The platform also aligns with the Indian government's broader vision of Digital India, promoting digitization and accountability in the social sector.

In essence, Connect2NGO is not merely a web application but a digital transformation framework for the NGO ecosystem. It aspires to redefine the way social good initiatives are managed and perceived, bridging the trust gap between contributors and implementers, and enabling a new era of efficiency, collaboration, and impact measurement in the non-profit sector.

II. LITERATURE SURVEY

The development of Connect2NGO is grounded in an in-depth review of contemporary research on digital transformation in the non-profit sector. The literature emphasizes the increasing importance of information technology in strengthening NGO operations, improving transparency, and fostering trust among stakeholders. Three major thematic domains have been identified as directly influencing the conceptualization and design of Connect2NGO: Digital Platforms for NGO Management and Volunteering, Transparency and Traceability in Donations, and Bridging the Gap Between Donors and Recipients.

A. Digital Platforms for NGO Management and Volunteering

Recent studies highlight the growing acceptance and necessity of digital platforms to support NGO operations, streamline administrative workflows, and enhance volunteer management processes [1], [4], [5]. These platforms are shown to significantly reduce operational overhead by automating repetitive tasks such as donor record maintenance, event scheduling, and volunteer coordination. Researchers also underscore that integrating digital tools helps NGOs maintain accurate data repositories, improve communication with stakeholders, and increase overall efficiency.

Furthermore, volunteering platforms powered by digital ecosystems have proven to increase public participation and awareness by enabling real-time updates, registration portals, and performance dashboards. This evidence validates Connect2NGO's approach to integrating user-friendly modules that allow NGOs to manage campaigns and volunteers efficiently, ensuring that technological support enhances rather than complicates the core mission of social impact.

B. Transparency and Traceability in Donations

One of the most persistent challenges in the non-profit sector, as documented in multiple research works, is the lack of trust in donation management. Donors frequently express concerns about whether their funds are being used appropriately or reaching the intended beneficiaries. Various studies have proposed leveraging emerging technologies to improve transparency and accountability. Among these, Blockchain technology has been identified as a promising framework for ensuring end-to-end traceability of funds and preventing misuse through immutable transaction records [2], [3], [7].

The concept of a Blockchain-Enabled Charity Process (BECF) has been explored as a potential model for establishing trust in the donation cycle, providing donors with verifiable evidence of fund allocation and utilization. Although Connect2NGO does not currently employ blockchain, the findings from these studies directly influenced its focus on fund-tracking mechanisms, campaign transparency, and real-time reporting—features that address donor concerns and strengthen confidence in NGO operations.

C. Bridging the Gap Between Donors and Recipients

The third major theme emerging from the literature concerns the disconnection between donors, volunteers, and NGOs. Several research works emphasize the pressing need for a centralized digital platform that can effectively connect contributors with recipients and facilitate smooth resource exchange [6]. The absence of such unified systems often leads to fragmented outreach efforts and duplication of initiatives, thereby limiting the overall societal impact.

To overcome this gap, Connect2NGO incorporates an intelligent matching and discovery system that allows donors and volunteers to find verified NGOs, explore campaigns aligned with their interests, and engage through secure, transparent channels. This approach directly addresses the shortcomings identified in existing systems by promoting inclusivity, efficiency, and trust among all stakeholders involved in social development initiatives.

III.PROPOSED SYSTEM

The proposed Connect2NGO system is an integrated, full-stack digital platform designed to cater to the dynamic needs of all stakeholders within the social development ecosystem. Conceptualized as a two-sided marketplace, the platform bridges the interaction gap between service providers (NGOs) and contributors (Donors and Volunteers) through a unified, transparent, and technology-driven environment. The primary goal of Connect2NGO is to simplify engagement, foster accountability, and create measurable impact across the social sector.

At its core, the system provides a centralized digital hub that consolidates key operations such as campaign creation, donation management, volunteer coordination, and impact reporting. By replacing the traditionally fragmented communication channels, Connect2NGO ensures that all stakeholders interact within a single, authenticated ecosystem, thereby improving efficiency and reducing administrative overhead. NGOs can seamlessly register, verify their credentials, and launch campaigns showcasing their objectives, funding requirements, and progress updates.

Donors and volunteers, on the other hand, can browse verified programs, contribute securely, and monitor real-time updates on project outcomes and fund utilization.

A defining feature of the proposed system is its strong emphasis on trust and transparency. Every NGO onboarded to the platform undergoes a mandatory verification process to ensure authenticity and credibility. Furthermore, automated, real-time fund tracking and utilization reporting provide donors with clear visibility into how their contributions are used, thereby addressing one of the most critical trust deficits prevalent in the NGO ecosystem.

The system follows a modular architecture, wherein each user type—NGO, donor, volunteer, and administrator—has dedicated access privileges and tailored functionalities. NGOs can manage campaigns and events, donors can make contributions and view transaction histories, and volunteers can sign up for verified opportunities. Administrators oversee overall system integrity, handle verification requests, and ensure compliance with platform guidelines.

Technologically, Connect2NGO is developed using a Java Spring Boot backend, MySQL database, and a Thymeleaf-based responsive frontend. This combination ensures scalability, maintainability, and performance optimization. Security mechanisms such as JWT-based authentication, role-based access control, and data encryption are employed to safeguard sensitive user data and prevent unauthorized access.

From a design perspective, the platform follows modern UI/UX principles, ensuring an intuitive interface that facilitates easy navigation and engagement. Visual dashboards, performance indicators, and impact visualization tools are incorporated to enhance user experience and support data-driven decision-making.

By integrating these components, Connect2NGO effectively eliminates the friction, opacity, and inefficiency inherent in traditional NGO management systems. The proposed system thus represents a transformative step toward digital empowerment of social initiatives, promoting collaboration, transparency, and measurable impact in the non-profit sector.

IV.EXISTING SYSTEM

The current NGO ecosystem, which the proposed system seeks to replace, is characterized by significant limitations that hinder effective social action. The shortcomings of the existing system include:

Fragmented Communication: Communication between NGOs, donors, and potential volunteers is often disjointed, relying on disparate channels like social media posts, emails, and traditional advertising. This lack of centralization makes it difficult for contributors to get a comprehensive overview of available opportunities.

Low Visibility and Reach: Smaller or nascent NGOs often struggle to gain visibility against larger organizations, limiting their access to potential funding and volunteer pools.

Lack of Donor Trust: The absence of a standardized, verifiable reporting mechanism for fund utilization erodes public confidence. Donors frequently have little to no way to track their contributions or confirm the on-ground impact, leading to reluctance in giving.

Inefficient Resource Mobilization: The manual and uncoordinated nature of volunteer and event management leads to inefficient allocation of human and financial resources.

The cumulative effect of these issues is a systemic limitation on the potential for social change, which the proposed Connect2NGO platform is specifically designed to resolve.

V. SYSTEM ARCHITECTURE OF THE NEW SYSTEM

The Connect2NGO platform is based on a modular architecture utilizing a three-tier model, which ensures scalability, maintainability, and security.

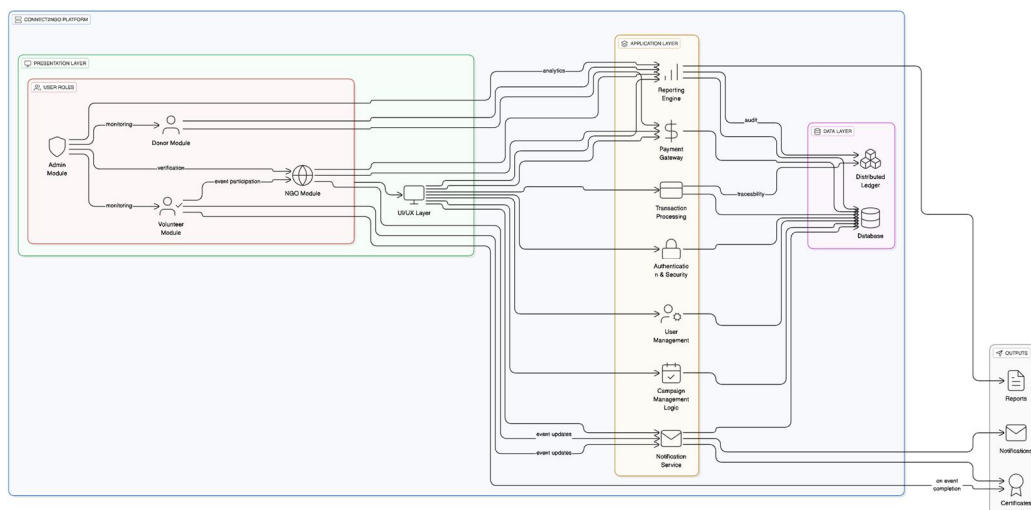


Fig. 3 NGO Search - Connect2NGO

D. Presentation Layer (Client Side)

This layer consists of the user interface (UI) accessible via web browsers or mobile applications. It is built using modern front-end technologies to ensure an intuitive and responsive UI/UX. It handles user interactions, data presentation, and validation of basic input.

E. Application Layer (Business Logic)

This is the core of the system, implementing all business rules and functionalities. It manages:

User Management: Authentication, profile creation, and verification of NGOs and users.

Campaign Management Logic: Creation, approval, tracking, and closure of donation and volunteer campaigns.

Transaction Processing: Secure handling of all donation flows, receipt generation, and real-time ledger updates.

Reporting Engine: Generation of fund utilization reports and impact statements for public display.

F. Data Layer (Persistence)

This layer manages the storage and retrieval of all critical data, including NGO profiles, user credentials, campaign details, and transaction records. A robust and secure database system is employed to ensure data integrity and high availability. The architecture also allows for the integration of specialized technologies, such as distributed ledgers (blockchain) for specific traceability features, within this layer

VI. MODULES AND FUNCTIONALITIES

The Connect2NGO platform consists of four main modules—NGO, Donor, Volunteer, and Admin—each developed and refined separately to ensure modular scalability and minimal interdependency.

A. NGO Module

The NGO module is designed to manage the core operations of non-profit organizations. NGOs can register by providing valid documentation such as registration numbers and certifications. Once verified by the administrator, they gain access to a dedicated dashboard to manage campaigns, upload fund utilization reports, and post volunteer requirements.

This module enables real-time transparency through impact reporting tools, allowing NGOs to demonstrate accountability and attract more donor engagement. The backend validates every NGO submission before approval to maintain data authenticity.

B. Donor Module

The donor module provides a simplified yet secure experience for users willing to contribute financially. Donors can browse verified NGOs, filter by cause or location, and make donations using the integrated payment gateway.

Once a donation is completed, the system automatically generates a digital receipt and stores the transaction data in the donor's dashboard. Donors can later review how their contributions were utilized by accessing the reports uploaded by NGOs. This feedback loop increases donor confidence and encourages recurring donations.

C. Volunteer Module

This module focuses on engaging individuals who wish to offer their time and skills. Volunteers can explore upcoming events, apply for participation, and track the status of their applications.

Upon successful participation, the system issues auto-generated digital certificates acknowledging their contribution. This feature not only adds credibility to volunteer activities but also encourages continued participation in social work. The certificate generation system runs automatically, reducing the administrative workload of NGOs.

D. Admin Module

The admin module forms the backbone of system governance. Administrators are responsible for verifying NGO registrations, monitoring campaigns, and ensuring compliance with platform policies. They also have access to analytical dashboards that visualize donation patterns, NGO performance, and volunteer engagement metrics.

Admins can disable fraudulent accounts, approve legitimate requests, and oversee system health. The inclusion of graphical analytics helps the admin identify active trends and evaluate the overall impact of the platform.

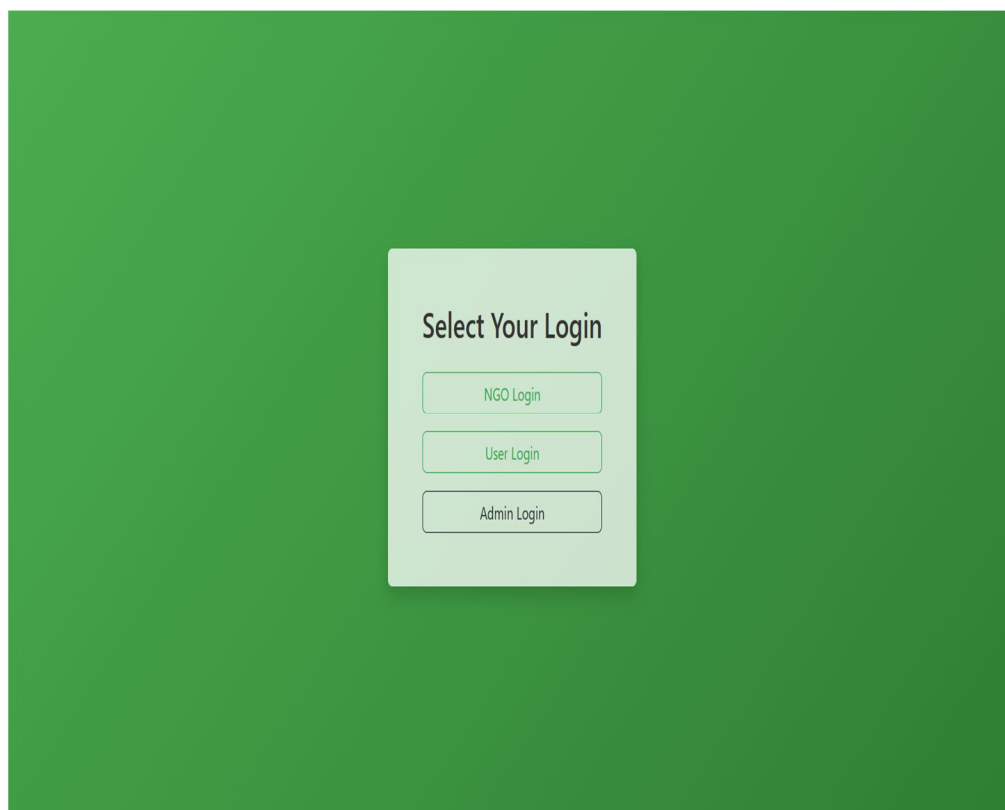


Fig. 2 Login - Connect2NGO

VII. RESULT

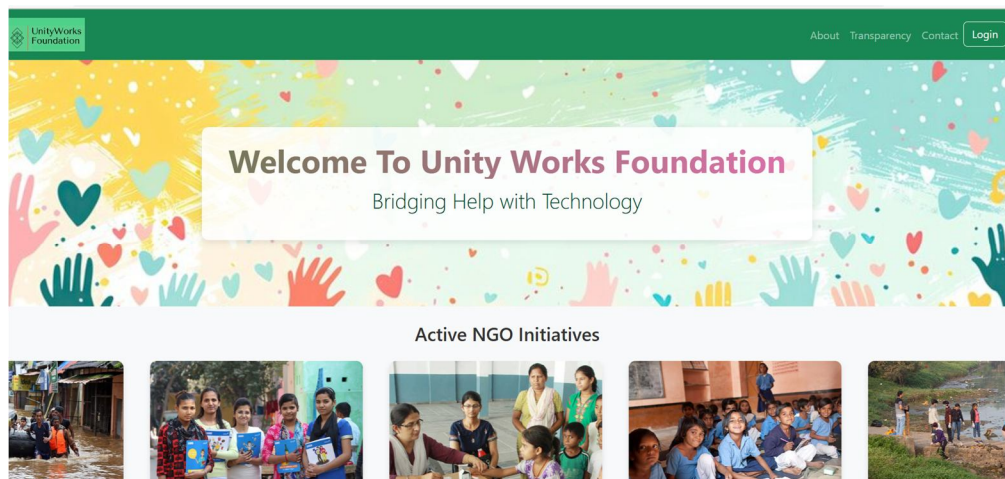


Fig. 3 Home Page - Connect2NGO

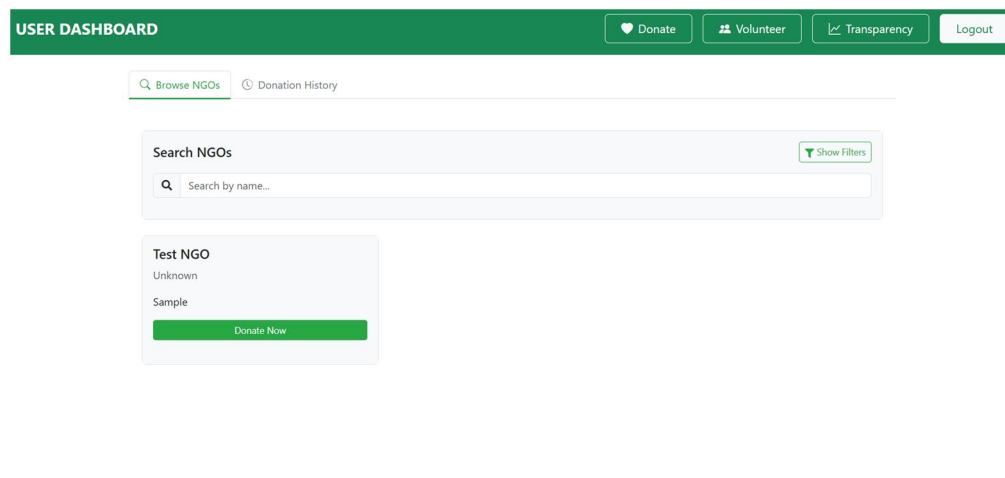


Fig. 4 NGO Search - Connect2NGO

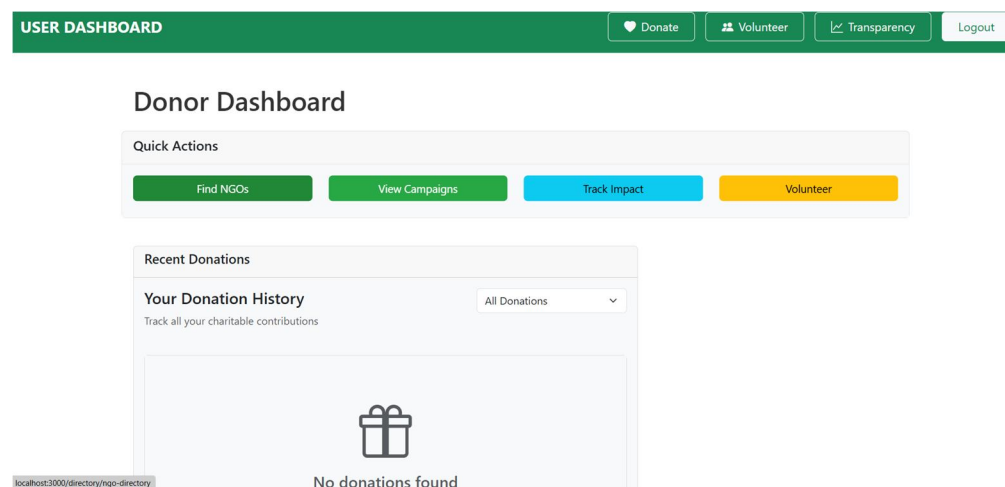


Fig. 5 Donar Dashboard - Connect2NGO

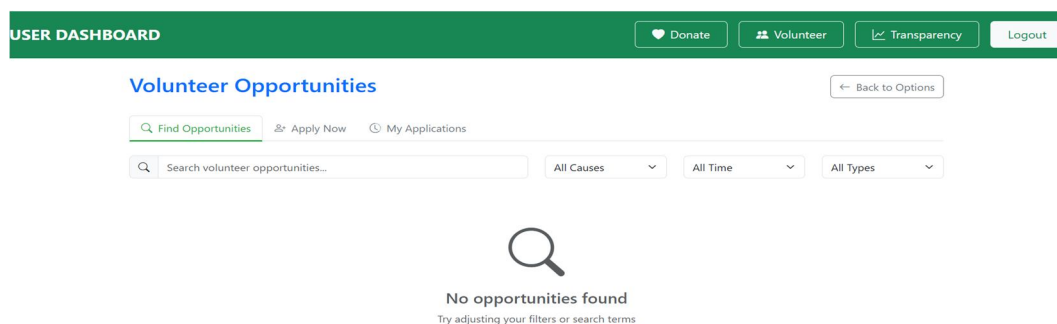


Fig. 6 Volunteer Opportunities - Connect2NGO

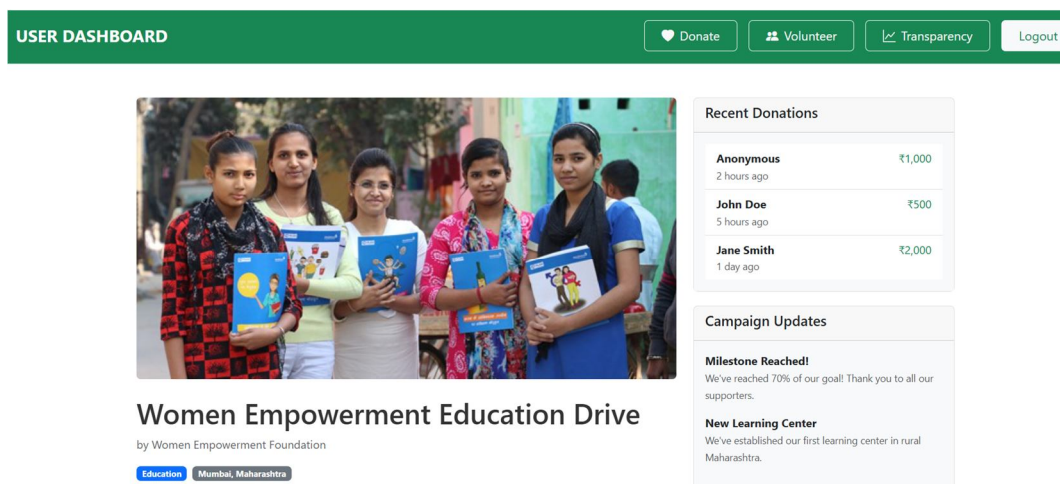


Fig. 7 Campaigns - Connect2NGO

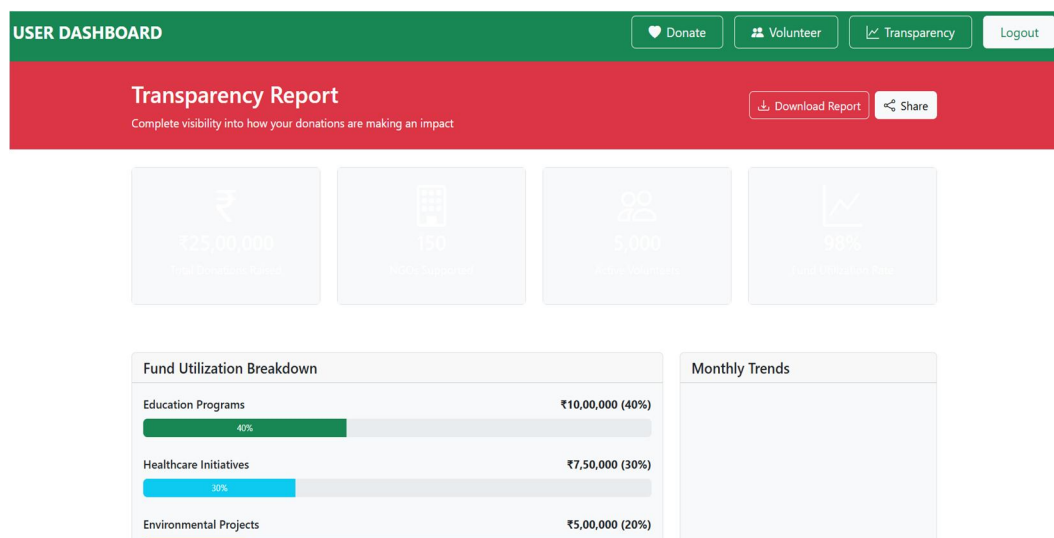


Fig. 8 Transparency Report - Connect2NGO

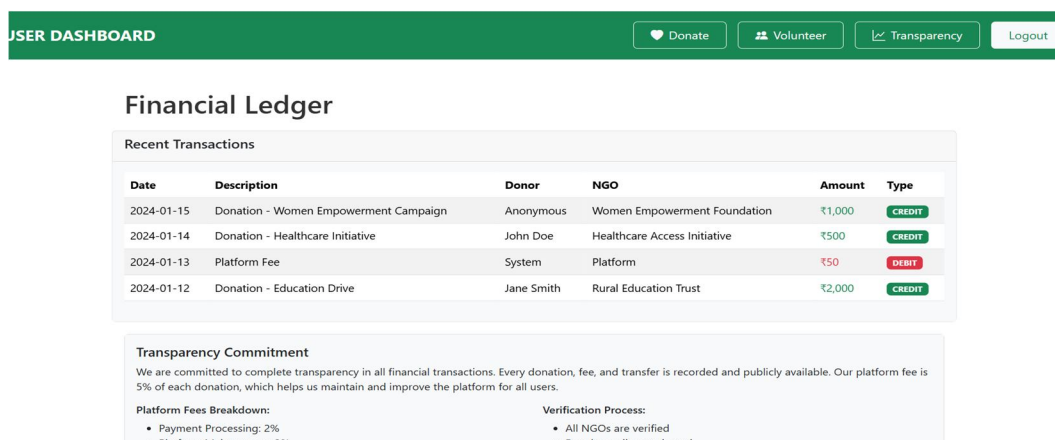


Fig. 9 Financial Ledger - Connect2NGO

VIII. CONCLUSION

The development of Connect2NGO demonstrates how digital transformation can significantly enhance the efficiency, transparency, and trustworthiness of the non-profit ecosystem. By integrating modern web technologies into a centralized, user-centric platform, Connect2NGO effectively bridges the long-standing communication and trust gap between Non-Governmental Organizations (NGOs), donors, and volunteers.

Through its modular architecture, secure authentication mechanisms, and intuitive user interface, the system provides a seamless experience for all stakeholders. NGOs gain the ability to manage campaigns, track funds, and report their progress with ease; donors and volunteers benefit from real-time visibility, verified programs, and secure transactions. This not only streamlines social resource mobilization but also enhances confidence in the integrity of charitable processes. Furthermore, the system's emphasis on accountability, scalability, and usability positions it as a sustainable digital solution capable of evolving with the growing demands of the social sector. The integration of transparent reporting and role-based access ensures that every interaction within the ecosystem remains credible and verifiable. In conclusion, Connect2NGO stands as a pivotal step toward the digital empowerment of social good initiatives. By leveraging technology to strengthen collaboration and accountability, it lays the foundation for a more connected, transparent, and impactful future in the non-profit domain. The platform's success reaffirms the potential of digital innovation to transform the way communities, organizations, and individuals come together to drive meaningful change.

IX. FURTHER ENHANCEMENTS

To ensure the platform's continued relevance and effectiveness, the following key enhancements are planned for future development:

AI-Based Matching and Recommendations: Integrating an Artificial Intelligence engine to provide personalized recommendations for donors and volunteers, matching their interests and location with the most relevant and urgent NGO campaigns.

Blockchain Integration for Enhanced Traceability: Full implementation of blockchain technology for advanced donation traceability. This will create an immutable, publicly verifiable record for every transaction, maximizing donor trust and organizational accountability.

Expanded Partnership Network: Developing APIs and integration tools to allow Connect2NGO to easily interface with financial institutions and other corporate social responsibility (CSR) platforms.

REFERENCES

- J. R. Saura, P. Palos-Sánchez, and M. Cerdán-Chiscano, "What Drives Volunteers to Accept a Digital Platform That Supports NGO Projects," *Frontiers in Psychology*, vol. 11, Article 429, 2020.
- A. Almaghrabi et al., "A Blockchain-Based Donation Traceability Framework," *ScienceDirect/Conference Article*, 2022.
- "A Blockchain Based Solution for Transparent Charity Donations," *International Journal of Engineering Research & Technology (IJERT)*, 2025.
- X. Wu, "Design and Development of Volunteer Management System Based on Low-Code Platform," *International Journal of Trend in Scientific Research and Development (IJTSRD)*, vol. 7, no. 5, pp. 887-892, 2023.
- S. Mishra et al., "Volunteer and NGO Matching Platform," *International Research Journal on Advanced Engineering Hub (IRJAEH)*, Apr. 2024.
- S. Singh, "DONAPP: A Centralized Platform for Bridging the Gap Between Donors and Recipients," *The Open Nursing Journal / Open Access Article*, 2024.
- IRJMS, "BCEP: Blockchain Enabled Charity Process Framework for Effective....," 2025.



10.22214/IJRASET



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)