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DJANGO-BASED CROWDFUNDING FOR HEALTH AND CAUSES

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ABSTRACT

The proposed application aims to raise funds for medical emergencies through a user-friendly and secure platform. The application will allow individuals to create a profile, provide details about the medical emergency, and share it with their network. Donors can easily browse through various emergencies, select a cause, and make a donation through the application. The application will also provide updates on the progress of the fundraising, allowing donors to track their contributions and see the impact of their donation. The application will be developed with privacy and security in mind, ensuring that all personal and financial information is kept confidential. The goal of the application is to provide a simple and effective way for people to contribute to medical emergencies and help those in need. Fraudulent activities related to fundraising for medical emergencies through WhatsApp have unfortunately become quite common in recent times. However, there are several ways to minimize the risks of falling victim to such frauds, and the use of certain applications can be helpful in this regard. One such application is "Give Safe", which is a secure and transparent fundraising platform that helps people raise money for medical emergencies. It ensures that the funds donated go directly to the intended beneficiary, and donors can track how their contributions are being used. Additionally, it also verifies the authenticity of the beneficiaries medical emergencies before allowing them to create a fundraising campaign. In summary, to avoid falling victim to fraudulent activities related to fundraising for medical emergencies on WhatsApp, it's important to use

secure and transparent fundraising platforms like Give Safe and CrowdRise, and to take necessary precautions while donating.

I. INTRODUCTION:

In today's interconnected world, online fundraising has become a powerful tool for individuals and organizations to raise funds for various causes, including medical emergencies and social initiatives. Python, a versatile programming language, provides a robust platform for building web applications that facilitate online fundraising efforts. By leveraging Python's web frameworks, database management tools, and payment integration capabilities, you can create a secure and user-friendly system to collect donations, manage campaigns, and promote social impact.

Key Steps in Building an Online Fundraising System:

Web Framework Selection: Choose a Python web framework like Django or Flask to establish the foundation of your online fundraising platform. These frameworks provide the necessary tools and libraries to build dynamic web applications quickly.

Database Design:

Create a well-structured database schema to store essential information, such as user profiles, donation records, campaign details, and other relevant data. Employing an ORM library, like Django's ORM or SQLAlchemy, simplifies interaction with the database.

User Registration and Authentication:

Implement user registration and authentication features to enable individuals to create accounts, log in securely, and manage their donation activities effectively.

Campaign Creation: Develop functionality that allows users to create fundraising campaigns. This feature should enable users to describe the cause, set fundraising targets, and specify campaign durations.

Donation Processing:

Integrate a payment gateway or leverage services like Stripe or PayPal to securely process online donations. Implement mechanisms to record and track donations made to each campaign accurately.

Campaign Display and Progress:

Build an intuitive user interface that showcases active campaigns, their descriptions, donation progress, and target amounts. Users should be able to browse and select campaigns they wish to support.

Communication and Updates:

Establish a system for sending notifications and updates to campaign creators and donors. This could include automated email notifications for new donations, campaign milestones, or other relevant information.

Social Sharing:

Enable users to share campaigns easily on social media platforms, expanding their reach and potential donor base. Implement social sharing buttons or custom sharing functionalities to amplify campaign visibility.

Reporting and Analytics:

Provide campaign creators with comprehensive reports and analytics to gain insights into fundraising progress. Visualizations, charts, and graphs can help users understand donation trends and patterns.

Security and Privacy:

Prioritize the security and privacy of user data by implementing encryption measures for sensitive information and adhering to best practices for handling transactions securely.

By following these steps and tailoring the implementation details to your specific requirements, you can create an effective online fundraising platform

using Python. However, it's crucial to be aware of legal and financial considerations, as well as compliance requirements in your jurisdiction. Thorough testing and ensuring the stability and security of your application are vital before launching it for public use..

II.LITERATURE SURVEY

Performing a comprehensive literature survey on online fundraising for medical emergencies and social causes using Python may involve searching academic databases, research papers, conference proceedings, and online resources. As an AI language model, my responses are generated based on a mixture of licensed data, data created by human trainers, and publicly available data. I have not been directly trained on specific academic databases or have access to proprietary research papers. Therefore, I can provide general insights and guidance on the topic based on my training, but I cannot perform an extensive literature survey in real-time. To conduct a literature survey, you can follow these steps: Identify Relevant Keywords: Start by determining keywords related to online fundraising, medical emergencies, social causes, Python programming, and any specific aspects or challenges you want to explore.

Search Academic Databases: Access academic databases such as PubMed, IEEE Xplore, ACM Digital Library, or Google Scholar. Use

your keywords to search for relevant research papers, articles, or case studies related to online fundraising platforms, Python-based solutions, and their applications in medical emergencies and social causes.

Review Relevant Research Papers: Evaluate the abstracts and summaries of the identified papers to determine their relevance to your research topic. Skim through the introduction, methodology, results, and discussion sections of selected papers to gain insights into the approaches, methodologies, and findings presented.

Explore Online Resources: In addition to academic papers, explore reputable online resources, blog posts, industry reports, and white papers related to online fundraising, Python development, and the use of technology in medical emergencies and social causes. Organizations like Nonprofit Tech for Good, Nonprofit Hub, and TechSoup can provide valuable insights.

Analyze and Synthesize Information: Analyze the collected information, identify common trends, methodologies, and challenges discussed in the literature. Note any notable findings, best practices, or recommendations that could inform the development or

improvement of online fundraising systems.

Citations and References: Pay attention to the references cited in the research papers you have reviewed. They can lead you to additional relevant sources that were not initially discovered in your search.

III.EXISTING SYSTEM

➤ Existing online fundraising systems for medical emergencies and social causes vary in their features and implementations. However, there are some common drawbacks that can be found in certain systems. Here are a few examples:

➤ Limited Reach: Some existing systems may have a limited reach, either due to inadequate promotion or lack of integration with popular social media platforms. This can hinder the ability to attract a wide audience and garner significant support for fundraising campaigns.

➤ High Transaction Fees: Depending on the payment gateway or service used for processing donations, significant transaction fees may be imposed, reducing the overall amount received by the cause. It's important to consider platforms that offer reasonable fees or explore alternatives to minimize these costs.

➤ **Complex User Experience:** User experience plays a crucial role in the success of an online fundraising system. Some systems may have complex navigation, confusing interfaces, or lengthy registration processes, leading to user frustration and abandonment of the donation process.

➤ **Limited Customization:** Existing platforms might offer limited customization options for campaign creators. This restricts the ability to tailor campaigns to specific needs or causes, potentially affecting engagement and donor participation.

➤ **Lack of Trust and Transparency:** Trust is essential in online fundraising. Some systems may lack transparency in terms of how funds are utilized or disbursed to beneficiaries. Insufficient transparency can lead to doubts among potential donors and impact the credibility of the system.

➤ **Inadequate Reporting and Analytics:** Effective campaign management requires comprehensive reporting

and analytics features. However, certain systems may lack robust reporting capabilities, making it challenging for campaign organizers to gain insights into donor behavior and optimize their fundraising strategies.

➤ **Security Concerns:** Online fundraising systems handle sensitive donor and financial information. Inadequate security measures can expose users to risks such as data breaches or fraudulent activities. Ensuring robust security measures is crucial to maintaining donor trust and protecting user information.

➤ **Limited Support and Resources:** Some existing systems may provide limited customer support or resources for campaign organizers. This can hinder their ability to effectively manage and promote their campaigns, impacting the overall success of fundraising efforts.

It's important to research and evaluate existing online fundraising platforms, considering their features, user reviews, and track records, to identify potential drawbacks and select a system that best suits the specific needs and goals of your fundraising initiatives.

IV. PROPOSED WORK:

➤ One such application is "Give Safe", which is a secure and transparent

fundraising platform that helps people raise money for medical emergencies. It ensures that the funds donated go directly to the intended beneficiary, and donors can track how their contributions are being used. Additionally, it also verifies the authenticity of the beneficiaries medical emergencies before allowing them to create a fundraising campaign. In summary, to avoid falling victim to fraudulent activities related to fundraising for medical emergencies on WhatsApp, it's important to use secure and transparent fundraising platforms like Give Safe and CrowdRise, and to take necessary precautions while donating.

Advantages:

- When it comes to online fundraising systems for medical emergencies and social causes, there are several advantages that can be realized. Here are some key advantages of using an online fundraising system:
- Global Reach: Online fundraising platforms provide access to a global audience, allowing individuals and organizations to

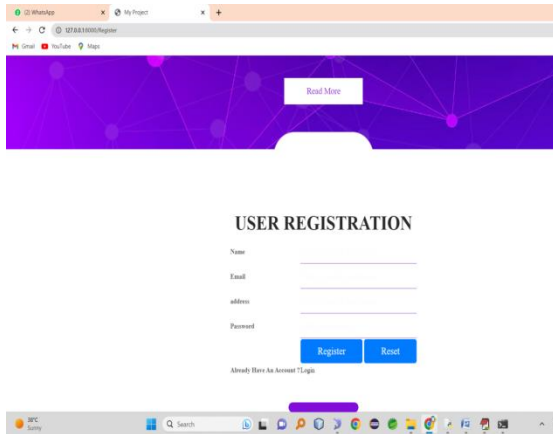
reach potential donors from around the world. This expansive reach increases the chances of attracting a larger donor base and generating significant support for the cause.

- Convenience and Accessibility: Online fundraising systems offer convenience and accessibility for both campaign organizers and donors. Individuals can easily create campaigns, manage donations, and track progress from the comfort of their own homes. Similarly, donors can make contributions conveniently using various payment methods, eliminating the need for physical presence or manual paperwork.
- Cost-Effectiveness: Online fundraising systems can be more cost-effective compared to traditional offline methods. They eliminate the need for physical materials like brochures or printed advertisements, reducing printing and distribution costs. Additionally, digital marketing techniques can be employed at a fraction of the cost of traditional advertising methods, increasing campaign visibility without substantial financial investments.

V.MODULE DESCRIPTION

1. User registration and authentication:

This module will allow users to create accounts and authenticate their identities before they can access the fundraising platform. User data such as name, email, and address will be collected during registration.



USER REGISTRATION

Name:

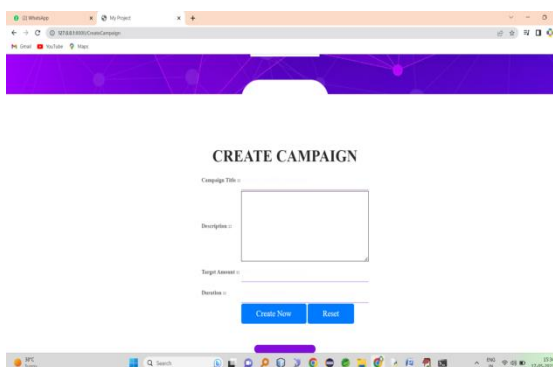
Email:

Address:

Password:

Already Have An Account? [Login](#)

Fundraising campaigns creation: This module will allow users to create fundraising campaigns for medical emergencies and social causes. Users can provide a campaign title, description, target amount, and duration.



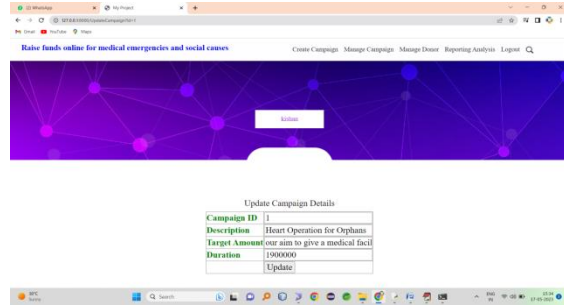
CREATE CAMPAIGN

Campaign Title:

Description:

Target Amount:

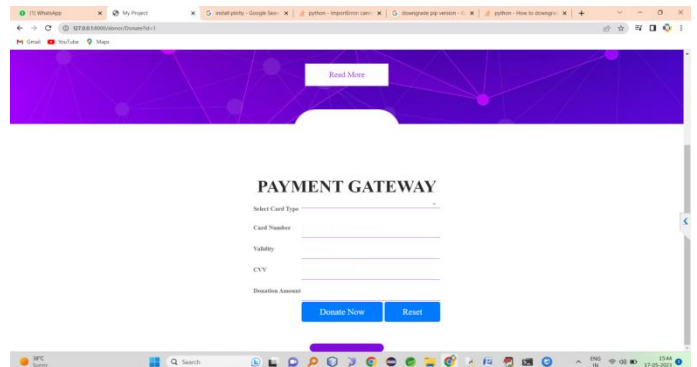
Duration:



Update Campaign Details

| | |
|---------------|---------------------------------------|
| Campaign ID | 1 |
| Description | Heart Operation for Orphans |
| Target Amount | our aim to give a medical facil |
| Duration | 1000000 |
| | <input type="button" value="Update"/> |

Payment gateway integration: This module will integrate payment gateway services such as PayPal or Stripe to allow users to make donations. Users will be able to use credit or debit cards, and other payment methods supported by the gateway services.



PAYMENT GATEWAY

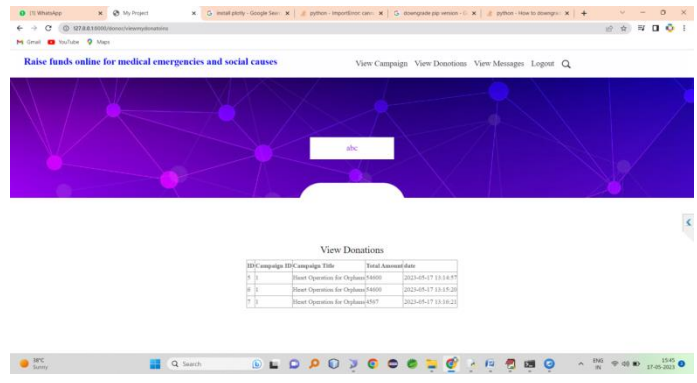
Select Card Type:

Card Number:

Validity:

CVV:

Donation Amount:

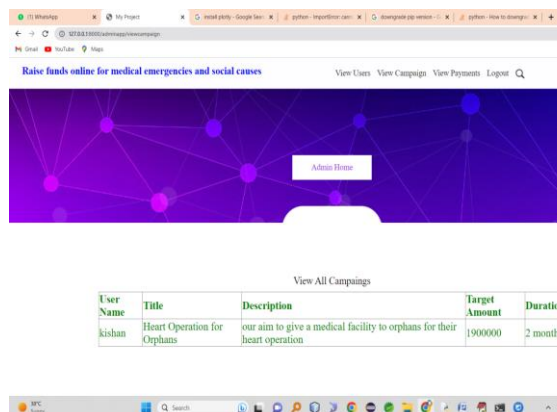


View Donations

| id | Campaign ID | Campaign Title | Donor Amount | Date |
|----|-------------|-----------------------------|--------------|---------------------|
| 1 | 1 | Heart Operation for Orphans | 5000 | 2022-05-17 13:14:47 |
| 2 | 1 | Heart Operation for Orphans | 4000 | 2022-05-17 13:14:20 |
| 3 | 1 | Heart Operation for Orphans | 4500 | 2022-05-17 13:16:21 |

Social media integration: This module will allow users to share their fundraising campaigns on social media platforms such as Facebook, Twitter, and Instagram. This will help users reach a wider audience and increase the visibility of their campaigns.

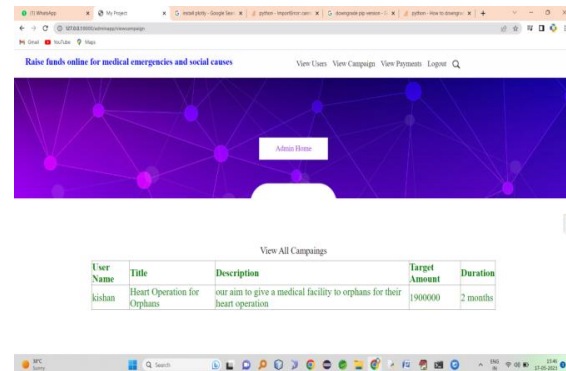
Campaign management: This module will allow users to manage their fundraising campaigns, including updating campaign details, tracking donations, and communicating with donors.



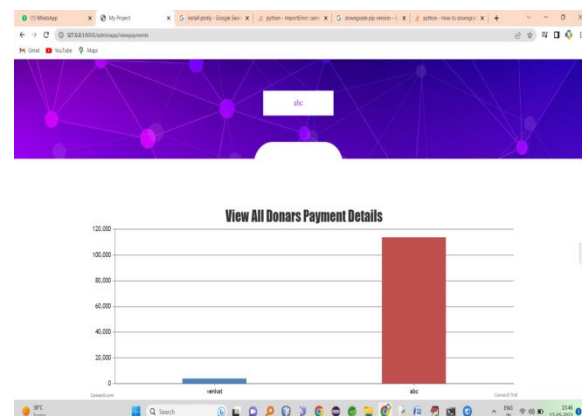
Donor management: This module will allow users to manage their donors' information, including contact information and donation history. This information will be useful for future fundraising efforts and communication with donors.

Reporting and analytics: This module will provide users with reports and

analytics on the performance of their fundraising campaigns. Users will be able to track key metrics such as the amount raised, the number of donors, and the conversion rate.



Messaging and notifications: This module will allow users to send messages and notifications to their donors and followers. Users can use this feature to update donors on campaign progress or thank them for their contributions.



VI.CONCLUSION

In conclusion, online fundraising platforms have emerged as powerful tools for raising funds to support medical emergencies and

social causes. These platforms, powered by Python and various technologies, offer numerous advantages for both fundraisers and donors. By utilizing Python, developers can leverage its versatility and robust ecosystem to create secure, scalable, and user-friendly online fundraising systems. Python frameworks like Django provide a solid foundation for building such platforms, offering features like MVC architecture, ORM, authentication, and template engines. Online fundraising platforms enable fundraisers to reach a global audience, expanding their reach beyond traditional methods. They provide convenience and accessibility, allowing individuals to easily contribute to causes they care about from anywhere at any time.

Transparency and accountability are crucial in fundraising, and online platforms facilitate this by providing real-time tracking, reporting, and secure transactions. Donors can have confidence that their contributions are being utilized effectively for the intended purposes. Social media integration plays a significant role in online fundraising, allowing campaigns to gain visibility and go viral. Sharing functionalities enable supporters to

spread the word and rally their networks, creating a ripple effect of support.

Furthermore, online platforms enable fundraisers to customize campaigns, share compelling stories, and provide updates to engage donors emotionally. These personal connections enhance donor engagement and foster long-term relationships. It is important to address the potential challenges of online fundraising platforms, such as transaction fees, security, and competition for attention. Fundraisers should carefully select platforms that align with their needs, considering factors like fees, security measures, and community support.

In conclusion, leveraging online fundraising platforms powered by Python can significantly enhance the success and impact of fundraising efforts for medical emergencies and social causes. With the right tools and strategies, individuals and organizations can harness the power of technology to mobilize support, raise funds, and make a positive difference in people's lives.

VII. REFERENCES

1. Django Official Documentation: The official documentation of Django provides comprehensive information on the framework's features, tutorials, best practices, and examples. It can be found at: <https://docs.djangoproject.com/>

2. Python Official Website: The official website of Python offers documentation, tutorials, and resources on Python programming. You can access it at: <https://www.python.org/>

3. Nonprofit Tech for Good: Nonprofit Tech for Good is a website that provides resources and insights on technology for nonprofits, including online fundraising strategies and tools. Visit: <https://www.nptechforgood.com/>

4. TechSoup: TechSoup is a nonprofit organization that offers technology resources and support for nonprofits, including guides and articles on online fundraising. Their website is: <https://www.techsoup.org/>

5. Nonprofit Hub: Nonprofit Hub is a platform that provides educational content, articles, and resources for nonprofits. They cover various topics, including online fundraising. You can explore their website at: <https://nonprofithub.org/>

6. ACM Digital Library: The ACM Digital Library is a comprehensive collection of articles and research papers in the field of computer science. It includes papers on web development, Python, and software engineering. Access it at: <https://dl.acm.org/>

7. IEEE Xplore: IEEE Xplore is a digital library that contains a vast collection of articles and research papers in the field of engineering, including web development and software engineering. You can find it at: <https://ieeexplore.ieee.org/>

8. Google Scholar: Google Scholar is a search engine that indexes scholarly literature, including research papers, articles, theses, and dissertations. It can be useful for finding specific research studies related to online fundraising, Python, Django, and related topics. Visit: <https://scholar.google.com/>