

A SURVEY OF HELPING HANDS FOR ANIMALS ANDROID APPLICATION

Ms. Durga Hegde

PG Student

Department of MCA

MIT Mysore

Dr. T.Vasudev

Professor

Department of MCA

MIT Mysore

ABSTRACT

A caring effort called "Helping Hands for Animals" exists to enhance the welfare and wellbeing of animals. The movement aims to address the different problems that animals encounter, such as abandonment, abuse, and neglect, through teamwork and community involvement. Helping Hands for Animals strives to build a more compassionate society that appreciates and defends all living things by spreading awareness, offering resources, and encouraging responsible pet ownership. With the help of this project, people and groups will be given the tools they need to significantly improve the lives of animals. It aims to develop a society where animals are respected, cherished, and treated with kindness, which will ultimately result in better animal welfare outcomes. The effort intends to form alliances with neighborhood animal shelters, rescue groups, and veterinary practices to guarantee prompt and appropriate care for animals in need. The program aims to raise money through well-planned fundraising efforts in order to provide rescued animals with necessary medical care, food, shelter, and rehabilitation services.

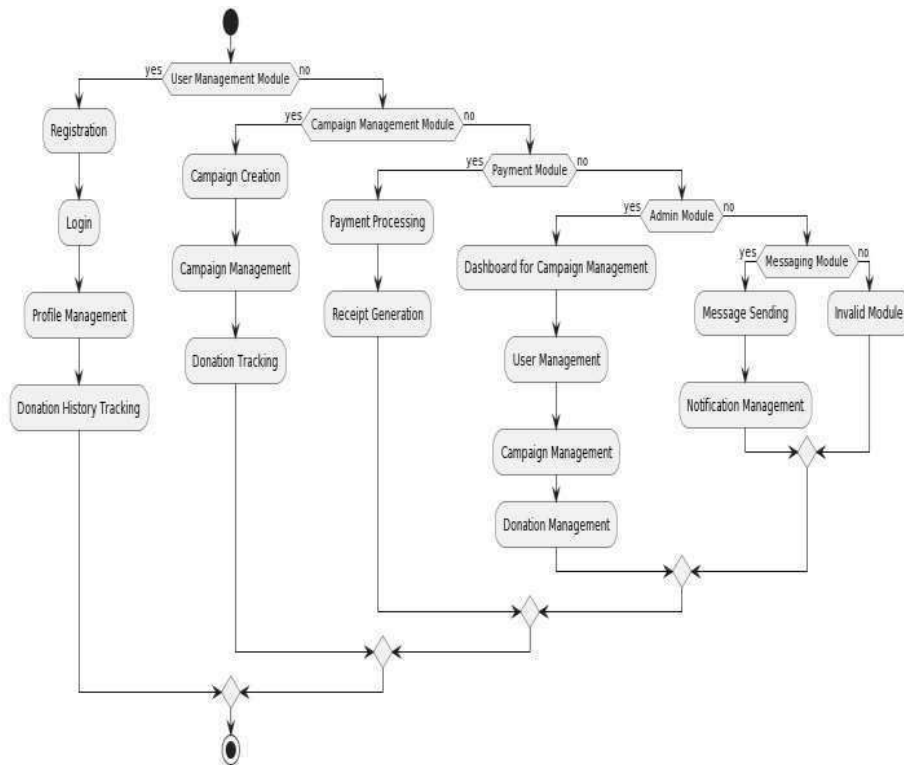
Through the website, contributors will be able to collaborate, pool their funds, and support the charities of their choice. Through the site, people will be able to donate to animal charities in a transparent and cooperative way. The system will use technology to enable simple donations. When someone discovers animals in worse conditions or situations, they can upload a photo or video of the animal on the application, which will notify the nearby facility. They can also track the progress of complaints, the whereabouts of the informers, and the whereabouts of nearby veterinary assistants.

KEYWORDS :- *Animal Welfare, Fundraising, Google Location Services, NGO's, Community involvement*

INTRODUCTION

A project called "Helping Hands for Animals" aims to increase the welfare and wellbeing of animals. It strives to offer assistance, support, and resources to animal welfare programs, rescue groups, and shelters. Through activities to generate money for charity, the project aims to increase public awareness of animals who need assistance. The initiative intends to use technology to address the problems, have a beneficial impact on animal protection, and cultivate a compassionate society that respects and cares for all living things. The project aims to build a world where animals are treated with kindness, respect, and dignity. The initiative intends to have a major and long-lasting impact on the lives of animals, guaranteeing a better future for them, through supporting animal shelters, increasing awareness, involving the community, campaigning for legislative reforms, and fostering research and innovation.

SYSTEM ARCHITECTURE



EXISTING SYSTEM

Currently, the majority of charity giving takes place through traditional methods such as direct gifts, fundraising activities, and sponsorships. Phone calls are used to report any animal emergency complaints. Even if these methods are effective, there is a lack of openness and organization among donors, and it is exceedingly challenging to locate veterinarians, animal rescuers, and NGOs. Additionally, it can be time-consuming to monitor how any organization uses donations and the source of the complaint. In the current charitable giving system, donations to various charities are frequently made separately by individual individuals. This procedure might be ineffective and leave donors in the dark about how their donations are being put to use. Due to factors like incorrect feedback or failure to share the exact location, complaints made over the phone may not receive the proper attention. Smaller donations and those who are eager to assist might not have the potential to make a big difference on their own.

PROPOSED SYSTEM

With the support of Google Location services, the suggested solution intends to develop a platform that enables charity giving and urgent animal aid. The system will offer a user-friendly mobile application that links groups working in animal welfare, donors, volunteers, and animal lovers. Donors will be able to start or join fundraising campaigns for philanthropic causes through the system that is being suggested, which will be an Android-based platform. This technologically advanced platform will offer a cooperative setting where donors can pool their resources to meet a fundraising target. Donors can watch the progress of the campaign and invite friends, family, and coworkers to participate. Donors should be able to follow the development of the philanthropic cause and assess how their money is being used.

The device offers real-time monitoring of the procedure for animal rescue. Based on the user's current location, a Google Map can be incorporated to display the locations of the complainer is displayed to the rescuer. Users will be able to quickly find and access services for their pets, such as medical attention, supplies, and other resources.

CONCLUSION

In a world where technology and compassion intertwine, "Helping hands for animals: A Beacon of Hope for Animals" emerges as a shining example of the transformative power of Google Location services. With a fervent commitment to animal welfare, this innovative platform seeks to unite kindred spirits who share a common love for our furry companions.

Drawing inspiration from the boundless potential of Google Location, Helping Paws for Animals envisions a harmonious ecosystem, where animal lovers can seamlessly connect and collaborate. The heartbeat of this endeavor lies in its user-friendly interface, empowering individuals to champion their beloved causes and rally support through the magic of digital fundraising.

Embracing the ethos of transparency, Helping Paws for Animals allows users to embark on heartfelt campaigns, raising funds and monitoring progress in real time. As each campaign flourishes, so does the hope of countless animals in need, as their rescues, treatments, and care find solace in the arms of this benevolent platform.

Beyond its altruistic spirit, the system showcases a symphony of functionalities. Campaign creation and management become effortless endeavors, while the seamless donation processing and user communication bring forth a sense of unity and camaraderie. This transformative amalgamation of technology and compassion ignites a beacon of hope for animals worldwide.

As we bask in the brilliance of this technological marvel, it becomes an exemplar for the future, beckoning the world to embrace technology-enabled charity giving options. In the realm of social causes, where every ounce of support matters, Helping Paws for Animals stands tall as a guiding light, leading the charge towards collaborative donating and impactful change.

Central to its essence is the seamless integration of Google Maps and geolocation capability, bestowing upon it the power of precise mapping, geocoding, and reverse geocoding. This enables resource allocation of the highest precision, ensuring every animal in distress receives the care they so rightfully deserve.

In a world where empathy and technology converge, Helping Paws for Animals casts its radiant glow, showcasing the potential for compassion-driven innovation. So, let us join hands in this digital sanctuary, where hope soars high on the wings of progress, and together, we paint a brighter tomorrow for our beloved animal companions.

FUTURE ENHANCEMENT

In the heartwarming world of the animal rescue program lies a powerful and innovative solution, fueled by compassion and cutting-edge technology. Picture this: a bustling interactive map adorned with colorful markers, each representing a lifeline for our furry friends in need. The primary mission is simple yet profound - locate nearby aid within a 2 km radius. But should fate test the limits of proximity, fear not, for the search expands to a generous 5 km radius, ensuring no creature is left without hope. Within this virtual haven of care and assistance, every mark represents a lifeline - be it the outstretched hand of a devoted NGO or the tender care of a well-equipped animal clinic. The mapping APIs weave together a tapestry of resources, making it effortless for users to find exactly what they seek, whenever the need arises. But this is more than just a map; it's a haven for heroes. Volunteers, driven by an unwavering passion, can be easily discovered and connected with, enabling a network of dedicated souls to rally together for the greater good. Real-time geolocation updates ensure that coordination is nothing short of precise, as these modern-day superheroes embark on their missions of compassion. In this extraordinary digital realm, trust and reliability are of paramount importance. User reviews and comments paint an authentic picture of each aid provider, allowing a community to form around those who hold true to their promises of kindness and assistance. The path to salvation is not fraught with uncertainty; the app's integrated navigation system guides users effortlessly to their preferred locations. For each step taken, hope reigns supreme, as countless animal lives are touched by the collective efforts of caring souls from every corner of the city.

In this tale of technology and tenderness, the animal rescue program transcends the boundaries of a mere app. It becomes a symphony of humanity, orchestrated by empathy and compassion, saving lives and nurturing hope with every click of a button. So, as the sun sets on each day, it leaves behind a trail of wagging tails and grateful hearts, all because a community of caring souls united to change the world - one paw at a time.

REFERENCES

1. Android programming for beginners by John Horton Packt Publishing Limited.
2. Android programming: Complete introduction for beginners-step by step guide to How to create your own android APP easy by Matthew Gimson Step2 .
3. Beginning Android 4 by Mark Murphy, 2012 Apress.
4. <https://developer.android.com>
5. <https://developer.android.com/reference/android/telephony/SmsManager.html>

