

Animal Rescue and Welfare Wellness Web Application

Vedant Dilip Gadade, Gursevak Singh Aulakh, Amey Bhargave, Shrawani Deore

Diploma In Computer Engineering, Guru Gobind Singh Polytechnic, Nashik, India

Abstract: Drawing the idea from the inspiration of social networking sites on our day-to-day life and Web Application for the improvement of pets that will be developed by using the concept of Web Application development. Paws for Rescue is a non-profit organization dedicated to rescuing homeless animals and finding them loving, permanent homes. Our website serves as a platform to showcase the animals in our care, provide information on adoption, and educate the public on animal welfare issues. We believe that every animal deserves a chance at a happy and healthy life, and our team of volunteers works tirelessly to provide them with the care and attention they need. Our website features detailed profiles of each animal, including photos and information on their personality and behaviour. We also provide resources on responsible pet ownership, such as training and healthcare tips. Our goal is to connect animals with their forever families and create a world where every pet has a loving home. The recent system of training the pets is done by hand which is time-overwhelming. Maintaining records is problematic and maybe misdirected which leads to a lot of confusion or a great trouble. The main idea of this paper is to provide a user-friendly interface to automate the process of helping towards the welfare of the pets by giving the abandoned pets a place of housing and care them with love. The application also gives plans for caring for the pets, the adoption procedure of a pet, and volunteering towards the pets. The user can do the adoption process through the application as this process is time-consuming if done manually. The application provides the user an option of donating any amount to the organization.

Keywords: Rescue, Welfare, Wellness.

REFERENCES

- [1] S.K. Kim, "Developing a Web Application for Animal Rescue and Rehabilitation", 2014.
- [2] R.J. Younge, "A Web-Based System for Animal Welfare Monitoring and Evaluation", 2015.
- [3] Broom, "An online platform for animal welfare and behavior research", 2016.
- [4] W.A. Rauw, "An Overview of the Use of Technology in Animal Welfare", 2018.
- [5] Veterinary Journal, "The role of telemedicine in animal welfare", 2019.
- [6] Journal of Veterinary Medical Education, "The impact of technology on animal welfare education and training", 2020.