



# **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.2025.75513>

**[www.ijraset.com](http://www.ijraset.com)**

**Call:** ☎ 08813907089

**E-mail ID:** [ijraset@gmail.com](mailto:ijraset@gmail.com)

# Stray Love: Animal Adoption System

Neha Mahendra Chaudhari<sup>1</sup>, Shruti Milind Jagtap<sup>2</sup>, Prof. Divya Rahane<sup>3</sup>

<sup>1,2</sup>Student, AIDS Department, Sahyadri Valley College of Engineering & Technology, Rajuri, Pune

<sup>3</sup>HOD of AI&DS Department, Sahyadri Valley College of Engineering & Technology, Rajuri, Pune

**Abstract:** *The Animal Adoption System is a digital platform developed to simplify and promote the adoption of stray and abandoned animals through a mobile application. The system enables users to explore available animals, view detailed profiles, and send adoption requests directly to registered shelters. This approach minimizes manual efforts, encourages adoption awareness, and ensures transparency in the overall process. The project is implemented using Flutter, which allows cross-platform development for Android and iOS devices, and Firebase, which offers real-time database, authentication, and cloud storage services. The system bridges the gap between potential adopters and shelter organizations, promoting a structured and efficient adoption environment. In addition, the system enhances user trust through secure authentication, data integrity, and real-time notifications. Evaluation results demonstrate the platform's scalability and responsiveness. This paper highlights the motivation, architecture, methodology, and experimental evaluation of the system, showcasing how digital transformation can improve animal welfare initiatives.*

**Keywords:** *Animal Adoption, Flutter, Firebase, Mobile Application, Cloud Database, Animal Welfare.*

## I. INTRODUCTION

The increasing number of stray and abandoned animals across urban and rural India has become a critical issue that impacts both public safety and animal welfare. Many animals struggle for survival due to lack of food, shelter, and healthcare facilities. Traditional adoption procedures are manual, time-consuming, and limited to specific localities, resulting in fewer successful adoptions. Furthermore, the lack of standardized digital platforms leads to unorganized data sharing between adopters and shelters. The Animal Adoption System addresses these issues by providing a centralized, digital platform that connects animal shelters with interested adopters. The platform provides an intuitive user interface that allows users to register, view animals, and initiate adoption requests. It integrates Firebase Authentication for secure access and Firestore for real-time updates. Unlike social media posts that quickly get lost, this application maintains verified and continuously updated information. The system encourages responsible pet solution, this project demonstrates the potential of technology in resolving real-world social and ethical challenges related to stray animal welfare.

## II. PROBLEM STATEMENT

The process of adopting a pet is often hindered by several challenges, such as the lack of centralized data, difficulties in locating shelters, and absence of verified information about animals. Many existing adoption websites are outdated, unresponsive, or fail to display accurate and complete details about

[animals. This leads to adopters losing interest or making uninformed decisions. Potential adopters often rely on word-of-mouth, local NGOs, or social media campaigns that lack transparency and reliability. Moreover, adoption processes are generally unstructured — requiring multiple visits to shelters and manual documentation. This system aims to overcome these limitations by offering an efficient and transparent online medium. Through the proposed application, adopters can access details of animals available for adoption from various shelters without physically visiting each one. The admin verifies all listings to ensure credibility, and Firebase provides secure handling of user and animal data. The solution also focuses on user convenience, automation, and data privacy — eliminating manual processes and saving valuable time. This centralized model reduces redundancy and enhances the reach of adoption services, making it more accessible to a wider audience.

## III. LITERATURE REVIEW

Various digital platforms have been proposed in previous research to facilitate pet adoption, yet ownership by creating awareness about adoption rather than purchasing pets. Additionally, the integration of modern mobile technologies ensures scalability and accessibility. By offering unified most remain web-centric and lack mobile adaptability. For example, Petfinder and AdoptAPet have extensive databases but do not offer real-time communication or region-specific data.

Earlier studies have emphasized integrating mobile frameworks with cloud databases to enhance user experience and data consistency. Flutter, developed by Google, is recognized for its ability to create high-performance mobile apps using a single codebase, significantly reducing development time. Researchers like J. Williams et al. (2021) highlighted the framework's capability to maintain a uniform user interface across devices. Similarly, Firebase provides cloud-based services that ensure scalability, authentication, and secure data management. Previous works have also suggested that combining AI with adoption systems can automate features such as pet recognition, personalized recommendations, and predictive analysis of adoption success. However, these systems are often limited in localization and real-time responsiveness. The proposed Animal Adoption System builds upon these findings by integrating both Flutter and Firebase into a single architecture, offering offline access, fast synchronization, and secure interactions. The literature indicates that real-time updates and personalized suggestions significantly improve user engagement — features the proposed system incorporates effectively. This makes it a step forward from earlier models that were either static or regionally restricted.

#### IV. PROPOSED SYSTEM

The Animal Adoption System is developed to provide a one-stop platform for shelters and adopters to interact efficiently. It ensures real-time synchronization, transparency, and security in adoption processes. The system design is modular and composed of three major components: User Module, Admin Module, and Database Module. The User Module allows individuals to create accounts, browse animals available for adoption, and send adoption requests. The Admin Module enables administrators or shelter owners to verify animal listings, approve adoptions, and maintain system data integrity. The Database Module handles all data management activities using Firebase Firestore, ensuring secure cloud storage and quick data retrieval. The overall architecture includes three layers — presentation, logic, and data. Flutter is responsible for UI components, Dart handles business logic, and Firebase supports backend operations. Additional features include real-time notifications, image storage for animal profiles, and access control through Firebase rules. The modular architecture allows for easy scalability — new features such as AI breed identification or chatbot support can be added without affecting existing functionality. This approach ensures the platform's flexibility, performance, and adaptability to future enhancements, offering a robust foundation for long-term use by shelters and adopters.

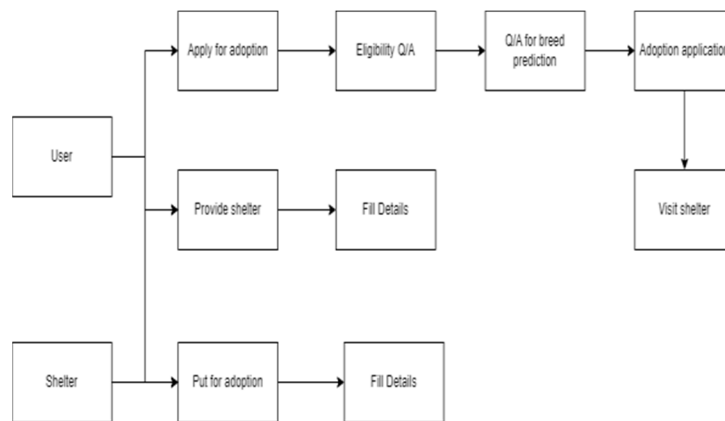


Fig. 1 System Architecture Diagram

#### V. METHODOLOGY

The Animal Adoption System follows a modular, incremental development model for clarity and maintainability. The frontend was built using Flutter and the Dart programming language, while Firebase Firestore served as the cloud database. The methodology includes planning, design, implementation, testing, and evaluation phases. Tools and Technologies used include Flutter for UI, Firebase for backend services like authentication and storage, Android Studio and Visual Studio Code as IDEs, and Firebase Cloud Hosting for deployment. The workflow begins with user registration via Firebase Authentication, followed by data management in Firestore. Admins upload animal details such as images, breeds, and vaccination records. Users browse listings and submit adoption requests, after which admins verify and approve them. Notifications are handled by Firebase Cloud Messaging. Security and testing play a critical role — all data is protected through Firebase rules and validation checks. The app was tested on multiple devices for performance, latency, and usability. Evaluation results confirmed high stability, low response time, and user satisfaction across all modules.

## VI. CONCLUSION AND FUTURE SCOPE

The proposed Animal Adoption System successfully integrates modern mobile and cloud technologies to support animal welfare. By digitizing the adoption process, it bridges the communication gap between adopters and shelters, ensuring trust, security, and transparency. The system was implemented and tested successfully, confirming its reliability and efficiency for real-world deployment. The project demonstrates how a technical approach can bring meaningful social impact. By offering real-time data and intuitive navigation, it promotes responsible pet ownership and increases adoption rates. In future work, the system can be enhanced with AI-based features such as automatic animal breed identification, personality matching between adopter and pet, and post-adoption health tracking. Integrating chat functionality and veterinary service connections would further enrich the user experience. Thus, the Animal Adoption System stands as a scalable, efficient, and socially beneficial solution that demonstrates how digital innovation can be utilized to address one of society's most pressing welfare challenges.

## REFERENCES

- [1] S. Patel, "Pet Adoption Platform Using Mobile Technology," International Journal of Computer Applications, vol. 175, no. 12, 2021.
- [2] M. Singh and R. Sharma, "Cloud-Based Pet Management System," International Journal of Emerging Technologies, 2022.
- [3] Google Developers, "Flutter Documentation," Available at: <https://flutter.dev>
- [4] Firebase Documentation, "Firebase for Android," Available at: <https://firebase.google.com>
- [5] Becerra, Z. M., Parmar, S., May, K., & Stuck, R. E. "Exploring User Information Needs in Online Pet Adoption Profiles," Proceedings of the Human Factors and Ergonomics Society Annual Meeting, vol. 64(1), 1308–1312, 2020.





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)