

Response to Reviewer Comments 2nd IEEE International Conference on Information, Implementation, and Innovation in Technology (I2ITCON 2026)

Paper Title: StrayCare: An AI-Driven Full-Stack Framework for Intelligent Stray Animal Rescue, Tracking, and Adoption Optimization

Dear Reviewers and Editorial Board,

Thank you for your thorough review and constructive feedback regarding our manuscript. We appreciate the “Minor Revision” evaluation (and the Editorial Board’s recommendation for revision) and have carefully addressed all areas highlighted for improvement. Below is a point-by-point response detailing the changes we have made to elevate the sections marked as “Moderate” or “Good/Average” to ensure the manuscript is ready for final acceptance.

1. Type of paper Reviewer Judgment: Full-Length Research Article Response: We acknowledge and confirm this categorization. The manuscript maintains the required depth for a full-length article.
2. Title, Abstract and Keywords Reviewer Judgment: Moderate Response:
 - Title: We have ensured the title in the manuscript exactly matches the more descriptive submitted title: “StrayCare: An AI-Driven Full-Stack Framework for Intelligent Stray Animal Rescue, Tracking, and Adoption Optimization”.
 - Abstract: The abstract has been comprehensively rewritten to be more impactful. It now concretely specifies our methodology (decoupled architecture, Finite State Machine lifecycle) and highlights our findings (significantly reducing rescue redundancy and enhancing transparency).
 - Keywords: We have refined the keywords to accurately represent the core technological focus (Full-Stack architecture, AI integration, Geotagging, etc.).
3. Literature Review Reviewer Judgment: Good / Average Response: We have restructured the Literature Review to improve narrative flow and cohesiveness. We explicitly added a concluding paragraph that synthesizes the gaps in existing studies (fragmented platforms, lack of AI integration for validation) and directly maps how StrayCare’s architecture proposes to solve these specific gaps.
4. Originality & Technical Depth Reviewer Judgment: Good / Average Response: We significantly expanded the “Originality and Technical Depth” section within the Implementation analysis. We detailed our deterministic Finite State Machine (FSM) model which strictly enforces case lifecycles, and we provided more insight into our decoupled React/Node.js architecture and our specific AI integrations (chatbot and image verification tools), demonstrating stronger technical rigor.
5. Clarity and Presentation of the paper Reviewer Judgment: Good / Average Response: The entire manuscript has undergone careful proofreading

to improve academic tone, clarity, and logical flow. Section headings and contents have been streamlined to fit standard IEEE research paper structures.

6. Result Analysis, Conclusion & Future Scope Reviewer Judgment: Good / Average Response:
 - Results: We added more context to our efficiency metrics, particularly explaining how the significant reduction in redundancy was measured via geospatial verification and image filtering.
 - Conclusion & Future Scope: We crystallized the conclusion to better reflect the specific engineering achievements of StrayCare. The future scope was structured logically into mobile integration, advanced AI predictive matching, and API federation.
7. References as per the IEEE format Reviewer Judgment: Good / Average Response: We have meticulously audited the Reference list. Incomplete or poorly formatted citations from the previous draft have been corrected. Duplicates were removed, and all references have been strictly standardized according to the IEEE citation style.
8. Overall Evaluation Reviewer Judgment: Minor Revision - Small Corrections Needed Response: We sincerely thank the reviewers for their constructive feedback and this encouraging evaluation. We have made all the suggested small corrections, which have greatly enhanced the manuscript's overall quality and suitability for publication. Furthermore, please note that all changes, additions, and edits made in accordance with the major revision requirements have been explicitly highlighted in blue text within the revised manuscript for your convenience and ease of review.

We believe these revisions fully address the feedback provided and improve the manuscript significantly.

Sincerely, The Authors