

PROJECT DOCUMENT – WILD VOICE SPARK

TEAM NAME: Wild Voice Spark

TEAM MEMEBERS:

- 1. Vellala Naga Sameera Tanmayee**
- 2. Lingaboina Prithamandaram**
- 3. Kambalapally Geetha**
- 4. Jangam Beulah Grace**
- 5. Koruboina Keerthana**

1. Title – Wild Voice Spark: Animal Protection & Awareness Platform

Wild Voice Spark is an interactive animal protection website designed to create awareness, encourage responsible pet ownership, and support animal rescue efforts. The platform focuses on educating users about animal welfare issues, enabling them to report cruelty or injured animals, and connecting them with support resources. The website acts as a digital awareness and action hub where individuals can learn, participate, and contribute to protecting animals.

2. Objective

The primary objective of Wild Voice Spark is to promote animal welfare through awareness, reporting, and community engagement.

Key objectives include:

- Creating awareness about animal cruelty and protection laws.

- Providing a simple system for users to report injured or abused animals.
- Educating users on responsible pet care and adoption.
- Encouraging community participation in rescue and welfare activities.
- Offering interactive support through chatbot assistance.

3. Tools Used

The website was developed using Lovable, an AI-based no-code website builder.

Additional tools include:

- ChatGPT / OpenAI– Content generation, chatbot responses, structured planning.
- Lovable AI Builder – Website layout, design, and deployment.
- AI image tools – For creating awareness visuals and animal-related images.

Technologies generated through the platform:

- React-based structure
- Tailwind CSS styling
- Responsive UI components
- Multi-page routing and navigation

4. Methodology

1. Problem Identification – Rising cases of animal cruelty and lack of awareness about protection mechanisms.

2. Requirement Planning – Identified key pages such as Home, About, Awareness, Report, Contact, and Chat Support.

3. Prompt-Based Development – Detailed prompts were used in Lovable to generate structured content and layouts.

4. Content Development– Awareness content, protection guidelines, and rescue information were created.

5. Chatbot Integration – Added interactive chatbot for user queries related to animal protection and reporting.

6. Testing – Checked navigation, responsiveness, and form functionality.

7. Deployment – Final website published and made publicly accessible.

5. Output

The final output is a functional animal protection website that includes:

- Awareness content about animal rights and welfare.
- Animal cruelty reporting guidance.
- Educational resources on responsible pet care.
- Interactive chatbot for quick assistance.
- Clean, responsive, user-friendly interface.

6. Result

Wild Voice Spark successfully provides an accessible platform for spreading awareness about animal protection. Users can understand common animal welfare issues, learn how to respond in emergency situations, and take responsible action. The integration of an interactive chatbot improves user engagement and ensures immediate support for basic queries related to rescue and protection.

7. Conclusion

Wild Voice Spark demonstrates how digital platforms can be used to support animal welfare initiatives. By combining awareness content, reporting guidance, and

interactive support, the website promotes responsible behavior and community involvement. The project highlights the importance of technology in strengthening animal protection efforts and creating a more informed and compassionate society.

8. Project URL

<https://wild-voice-spark.lovable.app>

9. GitHub Repository

<https://github.com/beulahjangam07-cloud/Animal-protection-.git>

<https://github.com/keerthana09-eng/Wild-voice-spark.git>

<https://github.com/g63057173-lgtm/Voices-Without-Words-Protecting-Earth-s-Silent-Survivors.git>

<https://github.com/sameera07v-sam/Voices-Without-Words-Protecting-Earth-s-Silent-Survivors.git>

<https://github.com/prithamandaram-AP/Animal-protection-Voices-without-words-.git>