



3 A.M. INC.

SOUL SHELTER

PRESENTED BY: 3 A.M. TEAM

WHO ARE BEHIND 3 A.M.



ANGELINA

Our front-end developer



MIA

Our content creator



ZAHRAATUL

Our back-end developer

INTRODUCTION



WHAT IS SOUL SHELTER?

A comprehensive online platform that focuses on rescuing, caring for, and finding homes for stray and abandoned animals.

WHERE AND WHEN CAN WE USE SOUL SHELTER?

You can use Soul Shelter anytime, anywhere! At home, on your phone, or on the go to adopt, help, or connect with animals in need.

WHY IS THE WEBSITE DESIGN LIKE THIS?

It is a user-friendly interface, has a visual hierarchy, is interactive and dynamic elements, has an accessible Design and logical content structure.



The motivation
for this website

OUR
CONCEPT

THE INSPIRATION

Thousands of stray animals roam the streets without care or shelter. People often struggle to find trusted shelters or adoptable pets in one place.

THE MOTIVATION

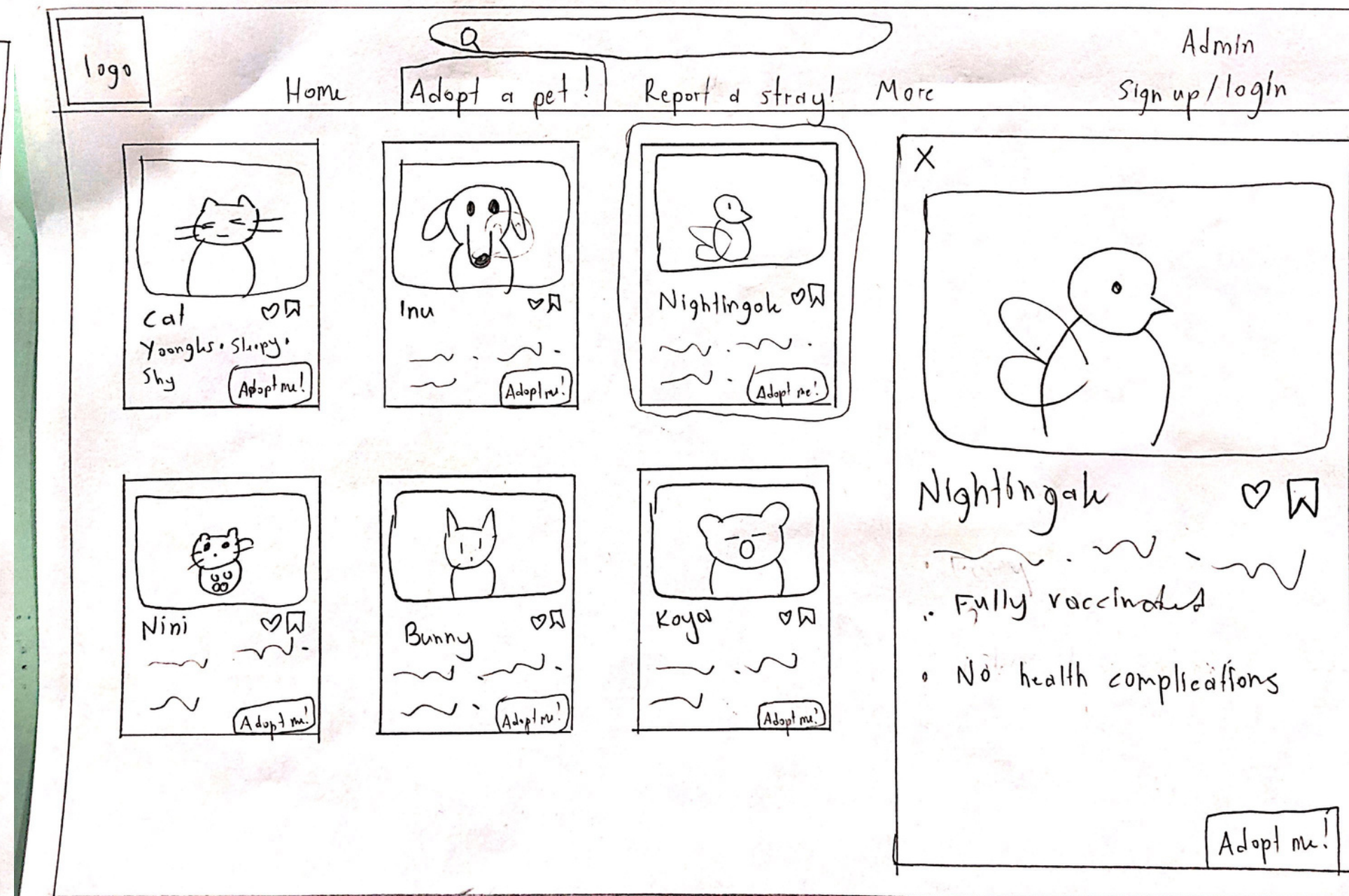
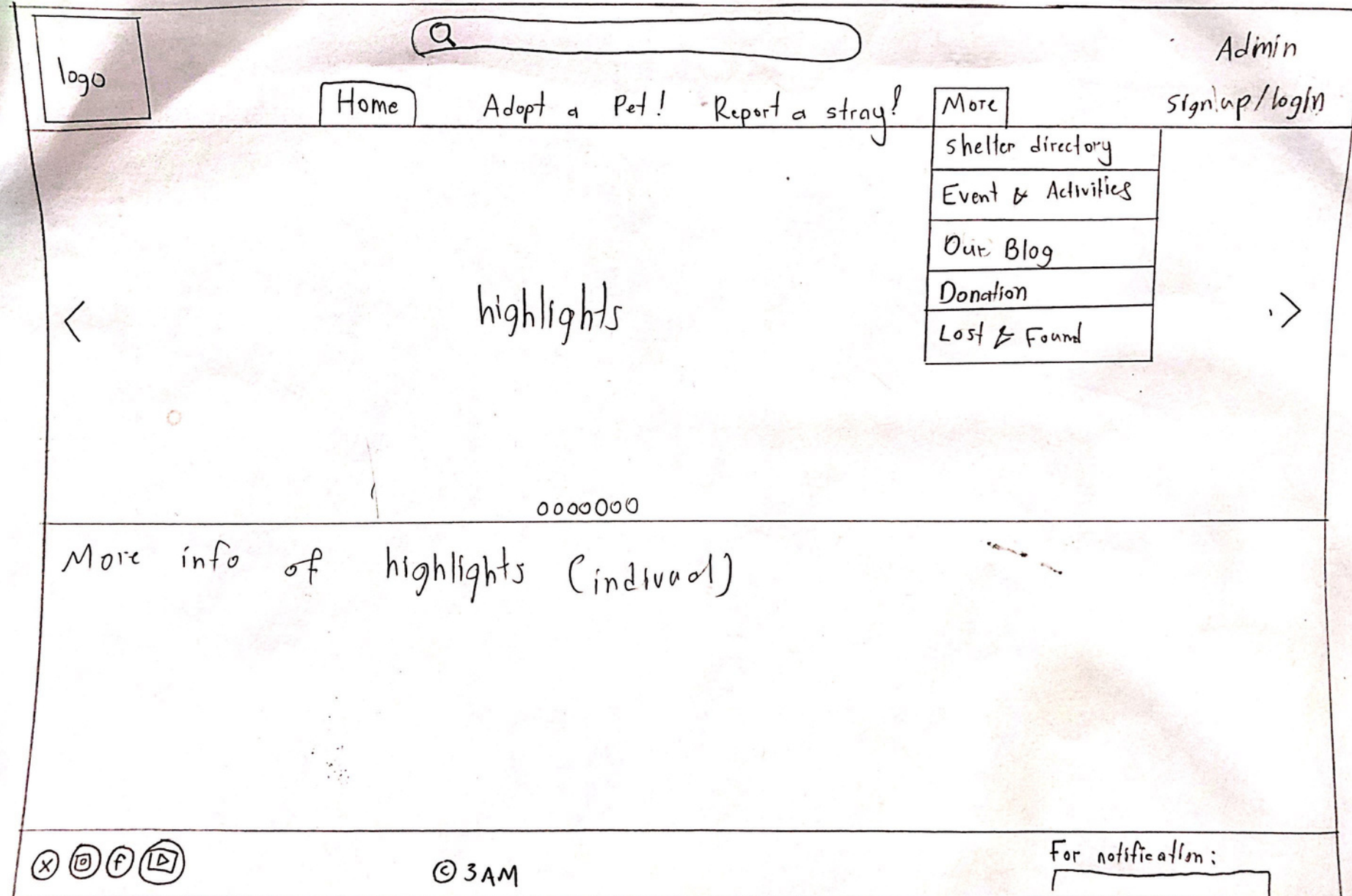
Soul Shelter was inspired by my cat, who was once a stray. Giving her a loving home made me realize that every pet deserves the same chance to be safe, cared for, and truly loved.



OUR TARGET AUDIENCE

1. Our primary users are animal lovers looking to adopt, help, or support stray and abandoned pets.
2. This website is for adopters, animal lovers, donors, volunteers, and shelters. Anyone who wants to help give stray and abandoned animals a second chance through care, support, or awareness.
3. Soul Shelter fulfills the need for a central platform to adopt pets, report lost or found animals, support shelters, and promote animal welfare.

OUR DESIGN PLANNING



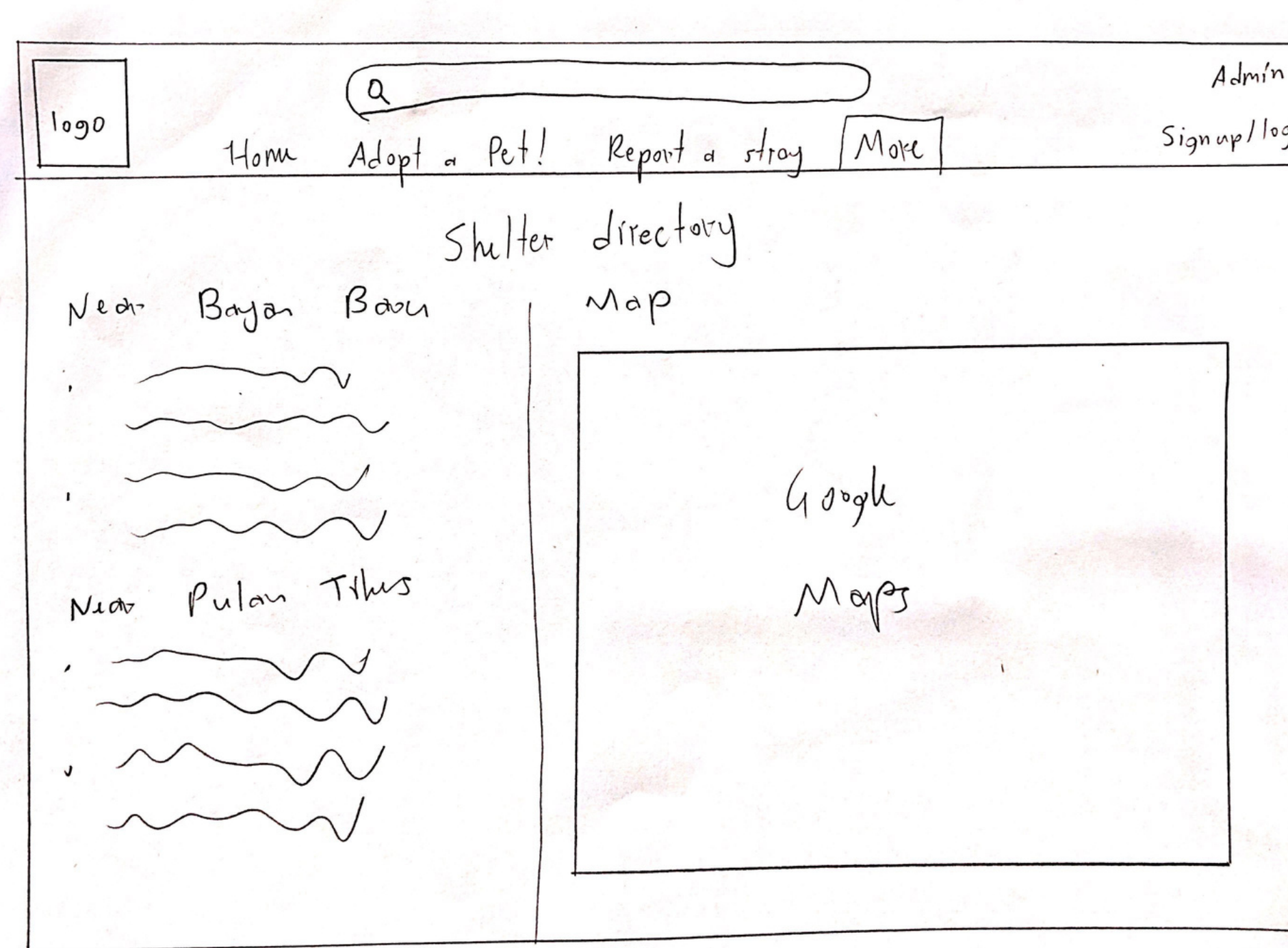
OUR DESIGN PLANNING

A hand-drawn wireframe of a website interface. At the top, there's a navigation bar with a logo icon, 'Home', 'Adopt a Pet!', 'Report a stray!', 'More', 'Admin', and 'Sign up/login'. Below the navigation is a large button labeled 'Found a stray? Report it here!'. Underneath this is a section titled 'Recent findings' with a 'Google maps' heading. A map shows locations like 'Pulau Tikus', 'Jalan Macalister', 'Hospital', and '1st Avenue' in 'GEORGE TOWN'. A callout bubble labeled 'A' points to the 'Report a stray!' button. Another callout bubble labeled 'B' points to the 'Report a stray!' button in the 'Recent findings' section. A callout bubble labeled 'C' points to the 'Report a stray!' button in the 'Recent findings' section. A 'Filter' button is located at the top right of the 'Recent findings' section. A speech bubble icon is also present.

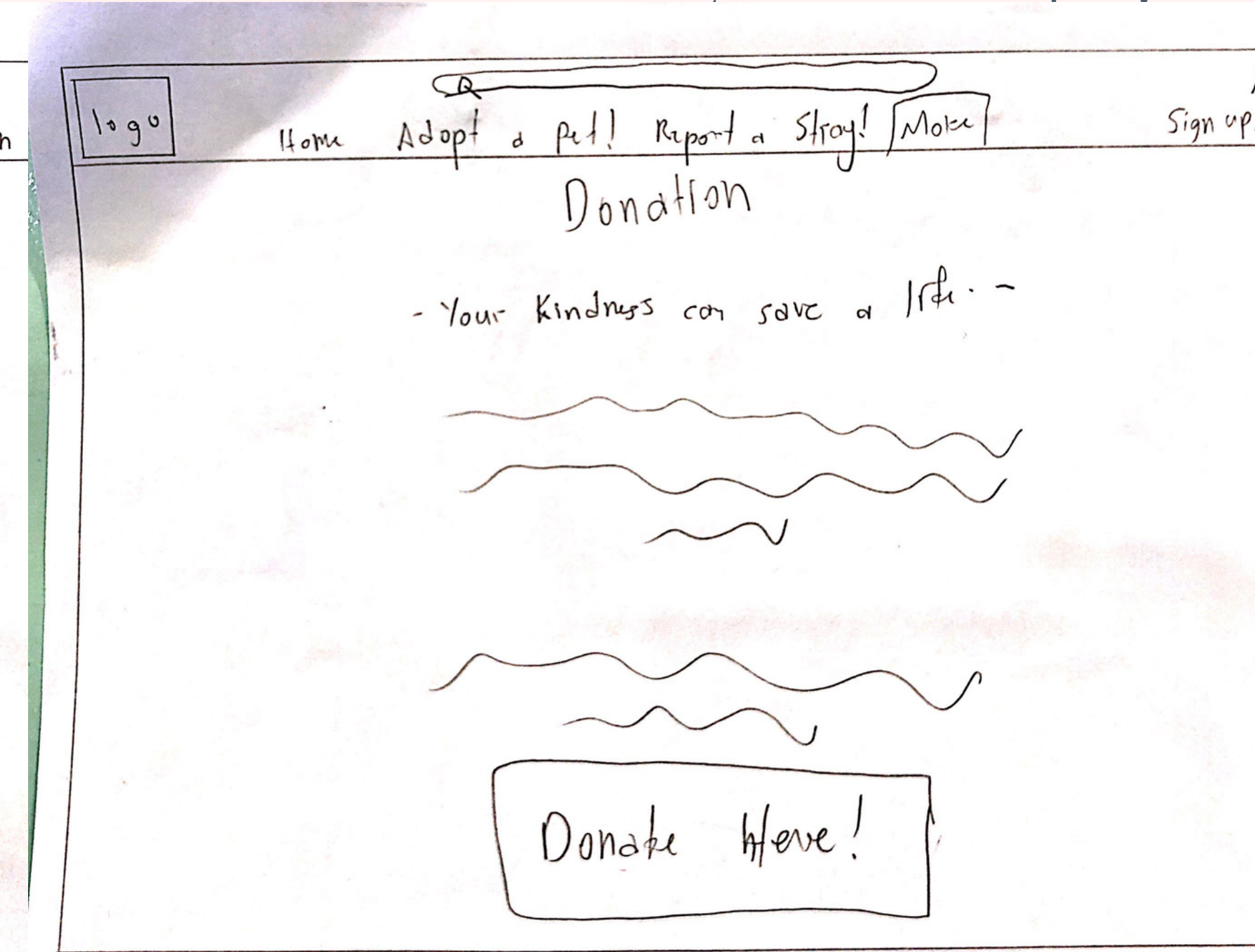
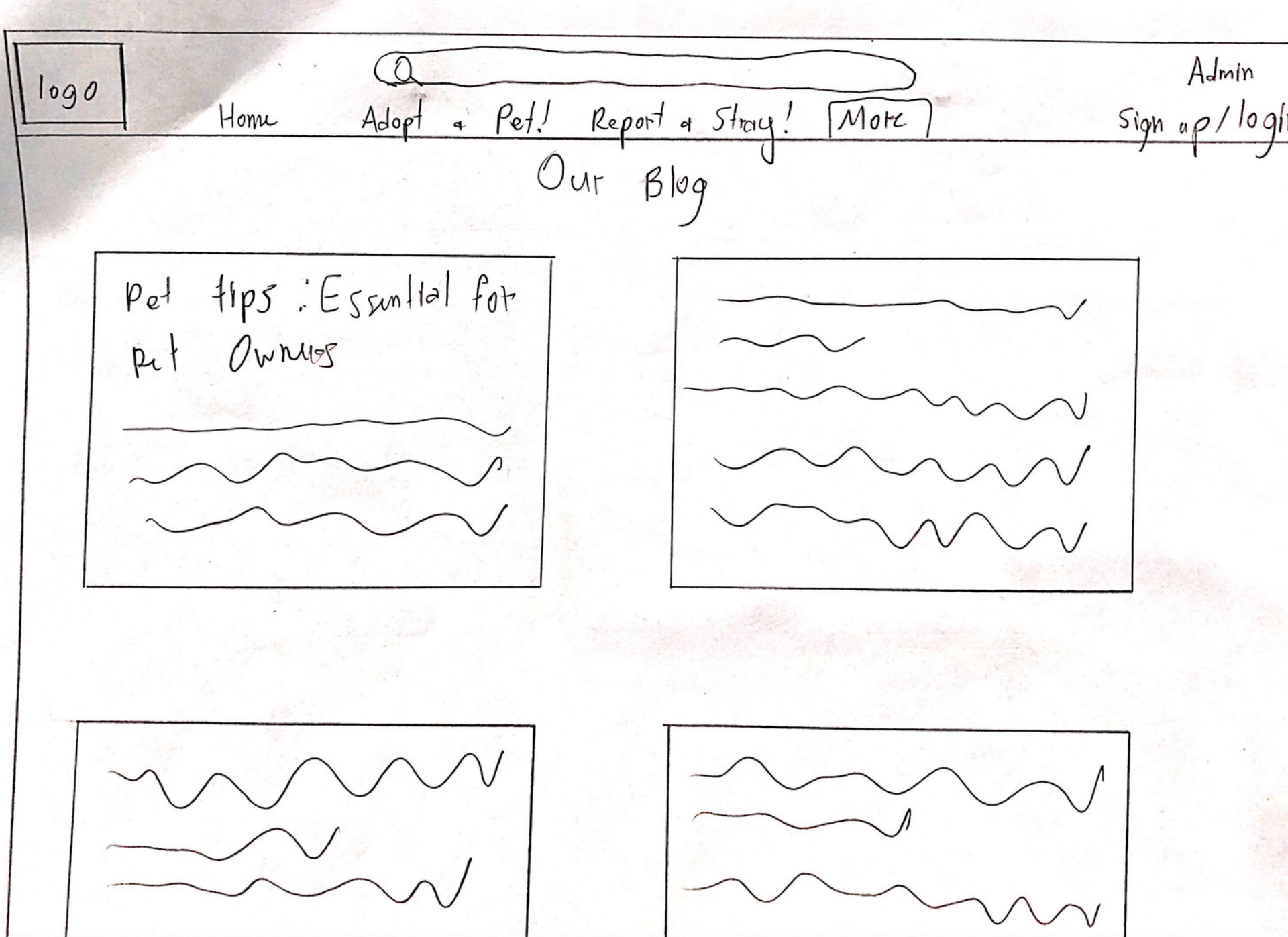
A hand-drawn wireframe of a website interface featuring a series of numbered questions. The first question is '1. What is Soul Shelters?' followed by three wavy lines. The second question is '2. How do I adopt a pet?' followed by two wavy lines. The third question is '3. How do I donate?' followed by two wavy lines. At the top, there's a navigation bar with a logo icon, 'Home', 'Adopt a Pet!', 'Report a stray!', 'FAQ', 'More', 'Admin', and 'Sign up/login'. A callout bubble labeled 'A' points to the 'Report a stray!' button in the navigation bar. Another callout bubble labeled 'B' points to the 'Report a stray!' button in the 'FAQ' section. A callout bubble labeled 'C' points to the 'Report a stray!' button in the 'FAQ' section. A speech bubble icon is also present.



OUR DESIGN PLANNING



OUR DESIGN PLANNING

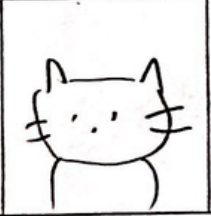
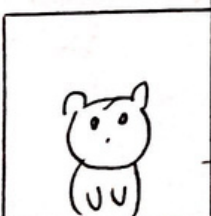
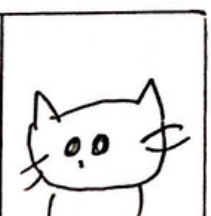


OUR DESIGN PLANNING

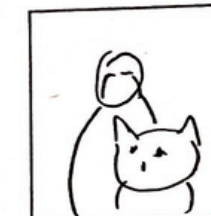
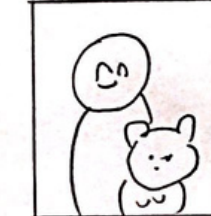
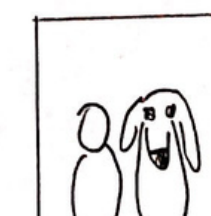
Logo Home Adopt a Pet! Report a Stray! More Admin Sign up/login

Lost & Found

Lost

-  Help me find my!
~~~~~  
~~~~~  
~~~~~
-  He disappeared!  
~~~~~  
~~~~~  
~~~~~
-  Last seen at
~~~~~  
~~~~~  
~~~~~

**Found**

-  Thank you!  
~~~~~  
~~~~~  
~~~~~
-  Safe & Sound!
~~~~~  
~~~~~  
~~~~~
-  He come back!  
~~~~~  
~~~~~  
~~~~~



DEVELOPMENT

FRONT-END

(WHAT USERS SEE)

1. HTML (HyperText Markup Language)

- Purpose: The foundation of every web page—used to structure content like text, images, buttons, and forms.
- Example Use in Soul Shelter: Pet profiles, blog posts, donation form.

2. CSS (Cascading Style Sheets)

- Purpose: Controls the styling (colors, layout, spacing, fonts).
- Example Use: Soul Shelter's color palette, rounded cards, mobile responsiveness.

3. JavaScript

- Purpose: Adds interactivity and dynamic features.
- Example Use: Filter pets by type, toggle between Lost/Found posts, validate forms.

DEVELOPMENT BACKEND (WHAT POWERS THE WEBSITE BEHIND THE SCENES)

4. PHP

- Purpose: A server-side scripting language used to handle logic, interact with the database, and manage dynamic content.
- Example Use: Submit adoption forms, store lost/found pet reports, process donations.

5. MySQL

- Purpose: A relational database system that stores all the website's data.
- Example Tables: Users, Pets, Adoptions, Donations, Events, Blog Posts, Shelter Listings.

DEVELOPMENT TOOLS

- XAMPP / MAMP / WAMP – Local web server for testing PHP & MySQL.
- phpMyAdmin – User-friendly database management interface.

ChatGPT's Role in Development

ChatGPT was used throughout the development of Soul Shelter as a creative and technical assistant. It helped generate ideas, structure database designs, write and debug code (in HTML, CSS, JavaScript, PHP, and MySQL), and refine content such as pet profiles, blog posts, and adoption guidelines. This significantly sped up the development process and ensured both technical accuracy and engaging user experiences.

OUR KEY FEATURES TO THE WEBSITE

Adopt a Pet View and filter detailed profiles of pets available for adoption.	Lost & Found Board Community posts for reporting and finding lost or found animals.
Donation Page Easy, secure donations with a clear impact breakdown.	Blog Section Stories, care tips, and shelter updates to inform and inspire.
Events Adoption drives, volunteer days, and fundraising events.	Shelter Directory Map-based directory with links to nearby shelters.
Responsive Design Mobile-friendly, accessible, and easy to navigate.	Interactive Forms For adoptions and reporting lost/found pets.

ENHANCEMENTS THAT CAN BE MADE

DESIGN

Dark/Light Mode Toggle

Allows users to choose a comfortable viewing mode.

Animated UI Elements

Subtle animations for buttons, cards, or pet filters to add a polished touch.

Visual Status Tags

Use color-coded labels like “Available,” “Adopted,” or “Needs Medical Help” on pet profiles.

FUNCTIONALITY

Live Chat / Help Bot

Integrate a simple chatbot (or even AI-based) to guide users with common questions.

Search & Advanced Filters

Let users search pets by size, breed, location, and compatibility

Shelter Login System

Allow registered shelters to update pet listings and event info directly.

USER EXPERIENCE

Real-Time Updates

Display recent adoptions, new arrivals, or lost/found reports to keep the site feeling alive.

Accessibility Improvements

Add alt text for images, keyboard navigation, and screen-reader compatibility.

Progress Bar for Forms

Helps users see how far along they are when filling adoption or report forms.



3 A.M. INC.

THANK YOU

PRESENTED BY: 3 A.M.