

Team Nyangporter - MulMeokNyang

Intelligent cat watering machine that Recognizes individual cats with AI

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Abstract—Cats are stubborn species who don't want to eat wet food as they are flavor sensitive especially if they haven't had exposed to various kinds of foods beforehand. Lack of water consumption causes dehydration which threatens cats' health. Smart cat water supply machines hope to alleviate this problem by identification and deep analysis of individual cats.

ROLE ASSIGNMENTS: FRONTEND, BACKEND, AI

Name	Role	Responsibilities
Choi Chansol	FrontEnd	Develop Android, IOS mobile application with React-native. Implementation of UI/UX design and Features Communicate with BackEnd server through RESTful API.
Ann Jukyung	BackEnd	Database design and management: managing user information, device information, and statistical data. Server-client communication Language: Nodejs Framework: Express.js, Database: AWS, MySql
Lee Yunsun		
Hong Jungi	AI	Environment: Python 3.11 WSL Cat (individual) recognition through nose print Libraries: Opencv 4 → image processing Probably sklearn → ML library visualization libraries like matplotlib Generative AI - SKT NUGU

I. INTRODUCTION

Motivation

Cats tend to consume only the least amount of water, and due to this lack of drinking water, they often have health problems and have to go to the hospital regularly. Since animals are not applied by insurance, the burden of owners is considerable. In addition, in order to increase the amount of water consumed, the owners make them drink wet feed or force them to drink water through injections, but some cats suffer from allergic reactions to wet feed, and they show severe rejection to forced water intake by injection. So we need a natural way to increase the amount of water consumed. Also, the number of households raising companion animals is increasing these days due to the increase in single or two-person households. Therefore, we will proceed this project so that households with cats can manage the amount of water consumed by cat through smart cat water supply machine and mobile applications.

Research on any related software

a. VarramPet's Welli Smart Hydration Care:

Central Proposition: While humans are recommended to consume 2L of water daily, what about our pets?

Hydration Monitoring: Allows pet owners to check the hydration level of their pets against average consumption. Records and compares food intake, water consumption, and weight in a health record. Provides real-time notifications via the Baraem app when pets drink. Displays daily, weekly, and monthly hydration graphs in the app. Compares water consumption against peer averages.

Additional Features: Monitors remaining water levels and sends cleaning notifications. Adjustable height feature to fit different pet sizes.

Standard Hydration Formula: Recommends a daily water intake based on the pet's weight (Weight x 50 ml).

Limitation: The product lacks individual identification for multi-pet households, meaning it cannot differentiate and cater services for each pet separately.

Problem statement (client's needs)

Though there are some exceptions, most cats are particularly susceptible to becoming dehydrated as they abhor drinking water like other animals do. Smart cat water supply machine is a project aiming to recognize individual cats and analyze their water consumption data in order to make sure they are consuming appropriate amounts of food

and water to avoid dehydration. We envision Smart cat water supply machines to allow clients, especially with more than two or more cats, to have access to cats' water consumption data easily and notify them if they may be in a threatening condition.

In the existing pet water supply system, only one animal per water supply system could be managed because there was no individual identification function in case of raising multiple cats and dogs in one household. With this in mind, our team will recognize the faces of multiple pets to enable differentiated negative number management for each individual.

Our goal is to provide clients with an application that can monitor their cats' water consumption data individually and hopefully give clients information on cats' health conditions. Identification will be done by embedding a camera on the feeder product and capturing cats' faces to analyze their facial features through Machine Learning. This solution will be able to help both clients and cats themselves by being able to monitor their water intake easily and providing them with necessary information regarding cats' health condition.

II. REQUIREMENT ANALYSIS

A. Sign Up

a. Basic Information Input Screen

Method 1) Quick Sign-Up Function: Utilizes the Kakao, Google, and Naver sign-up APIs. If a quick sign-up is done, it directly proceeds to the user profile setup screen.

Method 2) Local Sign-Up Function

1. Email Input: The system checks and displays whether the input is in the correct email format or if the email has already been registered.
2. Password and Password Confirmation Input: The system checks if both values match and displays the result on the screen.
3. Phone Number Input and Authentication: Uses the NICE mobile phone authentication API. Once the authentication is complete, it displays the result on the screen.

If all the fields are correctly filled out and authentication is complete, the "Next" button is activated, leading the user to the user profile setup screen.

b. User Profile Setup Screen

1. Profile Picture Registration (optional): Clicking the "Add Photo" button allows the user to either fetch a photo from the album or take one instantly with the camera. The chosen photo can then be registered. If no

photo is registered separately, a default image is displayed.

2. Nickname Input (Required): The system checks the format and checks for duplicates, then displays the result on the screen.
3. Self-Introduction Input(optional): A maximum character count is specified.
4. If the nickname is correctly entered, the "Complete Sign-Up" button is activated. After sign-up, the user starts from the <water dispenser device registration> screen in a logged-in state and proceeds through the cat hydration management space creation procedure.

B. Log In

- a. Quick Login Function
- b. Local Login Function

The system checks whether the email address and password have been entered.

1. If entered, the system verifies if there's a matching user in the database. If no match is found, the user is prompted to re-enter. If a match is found, a cookie is generated to maintain the logged-in state continuously.
2. If the auto-login checkbox is checked, a session is generated to remember the login details, and upon logging out, the login details are automatically filled in.
3. After successful login, if the user has their own space or is a part of any, they are directed to the cat hydration management space.
4. Otherwise, they begin from the water dispenser device registration screen and proceed through the cat hydration management space creation procedure.

c. Find Email button:

1. Authenticate the user using the NICE Mobile Phone Verification API.
2. Upon successful authentication, the system searches the database using the phone number and displays the user's email on the screen.

d. Forgot Password button

1. Enter the email address for which you want to retrieve the password.

2. After authentication, the system searches the database using the email and phone number, and then sends the user's password to the specified email.

e. Sign-up button

C. Water Dispenser Device Registration (Step 1 of Creating a Cat Hydration Management Space)

1. Instruct the user to put the water dispenser device into pairing mode.
2. Provide a picture indicating the location of the pairing button on the dispenser.
3. Search for available water dispenser devices and display them in a list.
4. The user selects the desired device from the list.
5. Once paired successfully, register the device information in the application and then navigate to the cat profile registration screen.

D. Cat Profile Registration (Step 2 of Creating a Cat Hydration Management Space)

a. Basic Information Entry Screen

1. Register a profile picture of the pet cat, and enter its name, weight, and age.
2. Once all details are entered, the next button is activated, allowing the user to proceed to the Nose Print Photo Registration screen.

b. Nose Print Photo Registration Screen

1. Uses Nose Print Recognition AI model.
2. To identify the individual cat, submit multiple photos of the cat's nose from various angles.
3. After uploading the photos, you can press the next button to proceed to the Wet Food Intake Information Registration screen.

c. Wet Food Intake Information Entry Screen

1. Select 'Yes/No' for consumption status.
2. If 'No' is selected, activate the "Next" button.
3. If 'Yes' is selected, input the daily intake amount in grams and the moisture content of the food. Once all details are entered, activate the "Next" button.
4. If the moisture content is unknown, a default value of 70% is set.
5. Clicking the "Next" button leads to the hydration setting screen.

d. Hydration Setting Screen

1. Choose between 'Automatic setting/Manual setting'.
2. If 'Automatic setting' is chosen, the recommended hydration formula is applied, and the "Next" button gets activated.
3. Daily basis formula: $(\text{Weight}(\text{kg}) * 50\text{ml}) - (\text{Wet food amount}(\text{g}) * \text{Moisture content}(\%))$
4. If 'Manual setting' is chosen, users input the daily target hydration amount, and then the "Next" button gets activated.
5. Add another cat button: Redirects to the second cat profile registration screen.
6. Complete profile registration button: Directs to the cat hydration management space.

E. Main Page (Cat Hydration Management Space)

Daily Hydration Info for Each Cat

a. Cat Profile Selection Top Bar:

By tapping the profile picture, users can access the hydration info screen for that specific cat.

b. Cat Profile:

Displays the cat's profile picture, name, age, and weight. An edit button lets users access a screen where they can modify that cat's profile. (Reuses the Cat Profile Registration screen). Tapping the right arrow displays the daily hydration info for the next cat. The last item is a plus button, which leads to a screen to add a new cat profile. (Reuses the Cat Profile Registration screen).

c. Daily Hydration Gauge:

Displays how much of the daily hydration goal the cat has achieved, as a percentage (%). Different colors indicate hydration ranges:

0% ~ 29%: Red

30% ~ 59%: Yellow

60% ~ 89%: Green

90% ~ Upper Limit: Blue

Upper Limit ~ 200%: Blue up to the upper limit, then red

The upper limit is set to address excessive hydration, calculated using the recommended formula. Push notifications are sent to the user if the upper limit is exceeded.

d. Daily Hydration Evaluation & Advice

Based on the cat's water intake for the day, an evaluation is given, advising if more water intake is needed.

e. Hydration Statistics Button

Leads to the periodical hydration statistics screen for that cat.

f. Watering Attempt Button

Tapping this button prompts the water dispenser to make a cat-calling sound, enticing the cat to approach and drink. If the cat drinks within 30 minutes, a push notification is sent to the user.

g. Navigation Bar

Tapping the NavigationBarIcon slides out the navigation bar from the left.

Periodical Hydration Statistics Screen

a. Cat Profile Selection Top Bar

If accessed from a specific cat's daily hydration info screen, that cat is selected. Otherwise, the first cat is selected by default. Users can view statistics for other cats by selecting their profiles.

By default, displays a bar graph of the past week's hydration data.

Users can choose between 'One Week/One Month/One Year' durations. A calendar button allows users to select specific 'Week/Month/Year'.

3. Tapping a bar displays hydration data for that specific 'Day/Week/Month'.
4. If the graph is set for one week, it displays data for that day.
5. If set for one month, it displays data for that week.
6. If set for one year, it displays data for that month.

At the bottom, an evaluation and advice on hydration are provided.

1. If 'Red' or 'Yellow' days make up more than half, a message suggests increasing water intake.
2. If 'Green' or 'Blue' days make up more than half, a message confirms adequate hydration.
3. If days with 'Blue + Red' make up more than half, a message advises consulting with a veterinarian due to excessive water intake.

F. Navigation

To quickly transition to the desired screen, menu links are provided in the navigation bar. The navigation bar is applied to screens where necessary, providing relevant links for each screen.

- a. User Profile: Displays the user's nickname, email, profile picture, and self-introduction.

b. Menu Link List

1. Profile Management: Takes the user to a screen where they can modify their profile. (Reuses the User Profile Setup screen from the Sign-up process)
2. Cat Profile Management: Takes the user to a screen where they can modify the cat's profile. (Reuses the Cat Profile Registration screen)
3. Today's Hydration Info: Takes the user to the screen that displays the day's hydration information.
4. Hydration Statistics: Takes the user to the screen that displays periodic hydration statistics.
5. Co-admin Management: Takes the user to the Co-admin Management screen.

- c. Logout Button: Upon selection, the app processes the logout and redirects the user to the initial screen (Sign-up and Login).

G. Co-admin Management

To enable the use of the Cat Hydration Management Space at the family level, a co-admin feature is provided.

a. Co-admin Profile Card List

1. Each card displays the co-admin's profile picture, nickname, and self-introduction.
2. There is a delete button on the card, which, when pressed, removes the co-admin rights for that user.

b. Add Co-admin Button

1. Pressing this button brings up a dialog box prompting the user to enter the nickname of the co-admin they wish to add.
2. If the entered nickname exists in the system, that user will be added as a co-admin. If the nickname does not exist, the user will be prompted to re-enter a valid nickname.
3. Once a co-admin is added, a push notification is sent to that user.

4. When the newly added co-admin logs into the app, if auto-login is set, they are immediately directed to the Cat Hydration Management Space to which they belong.