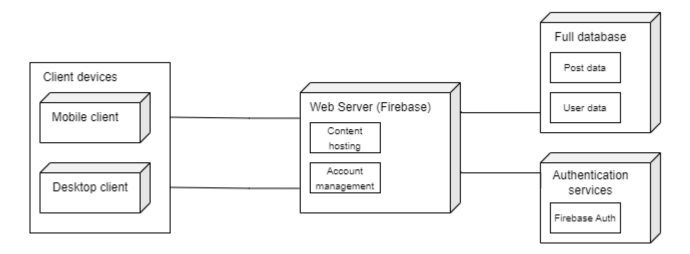
# TailWaggr user guide

## WHAT IS TAILWAGGR?

TailWaggr is a comprehensive pet management application designed to enhance the interaction between pet owners and their furry friends. Built using Flutter, it offers a seamless cross-platform experience, ensuring functionality across various devices. The backend is powered by Firebase, providing real-time data synchronization, authentication, and cloud storage capabilities. This manual guides you through setting up TailWaggr on your system, including the installation of necessary software and running the application.

## **HOW DOES IT WORK?**



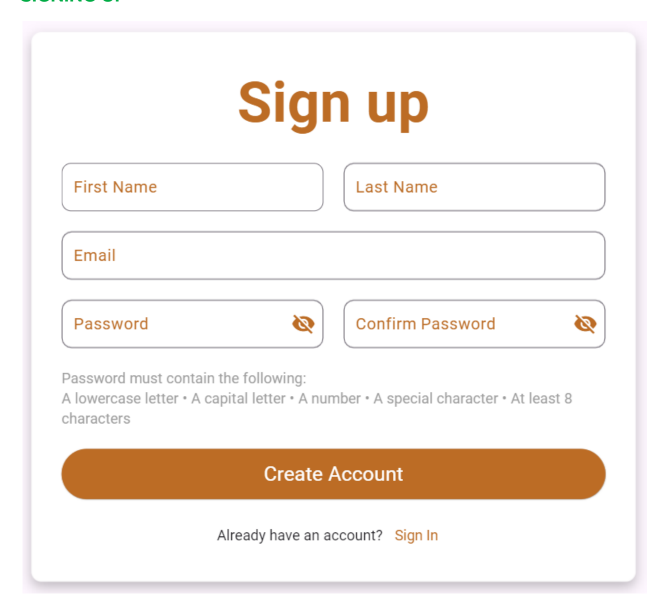
Your data security and user experience are our top priority, which is why we use a modern deployment via the very reliable Firebase web hosting service. With a solid reputation for security and reliability, you can be assured that server downtime will be minimal, letting you spend as long as you like scrolling through cute cat photos.

# **HOW DO I INSTALL IT?**

You can refer to the technical installation guide on <u>our site!</u> TailWaggr can be accessed via a web application or an Android app.

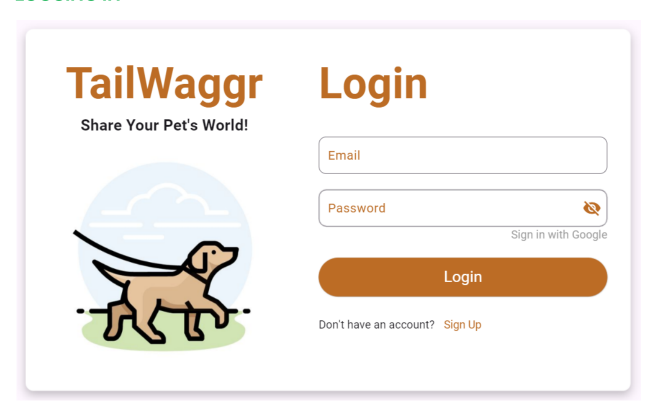
# **APP WALKTHROUGH**

#### **SIGNING UP**



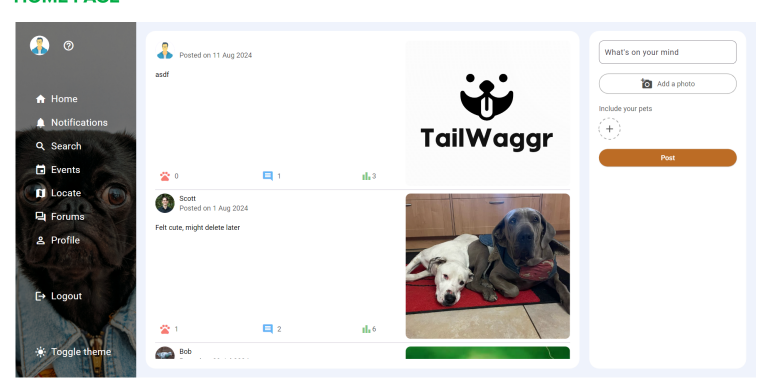
The user should enter their details - first and last names, email address, and password with confirmation. The password has to conform to a few standards - it must contain a lowercase and uppercase letter, a number, a special character, and be at least 8 characters long. After entering their details, the user can click Create Account to create their account, or choose to sign in with an existing account instead.

#### **LOGGING IN**



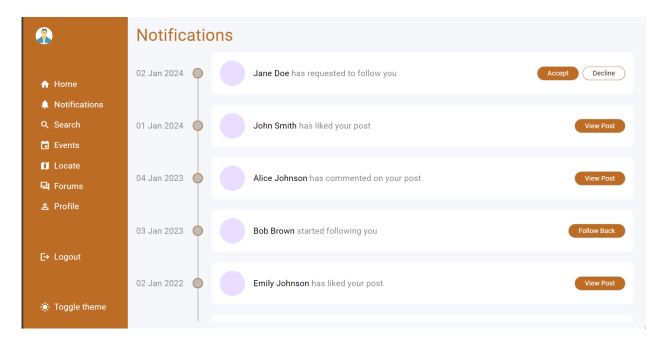
The user must input their email address and password, then click Login. A forgot password feature is also on this page. If the user does not already have an account, they can choose to instead sign up for one here.

#### **HOME PAGE**



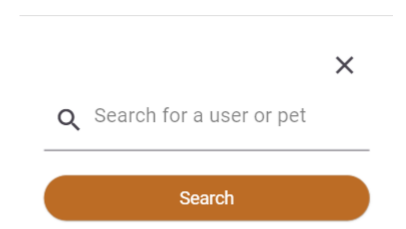
The user's feed is displayed here - suggested posts from other users, including the option to like and comment on other posts. The user can also make their own posts here, attaching an image if desired and tagging which of their pets are in the post.

#### **NOTIFICATIONS PAGE**



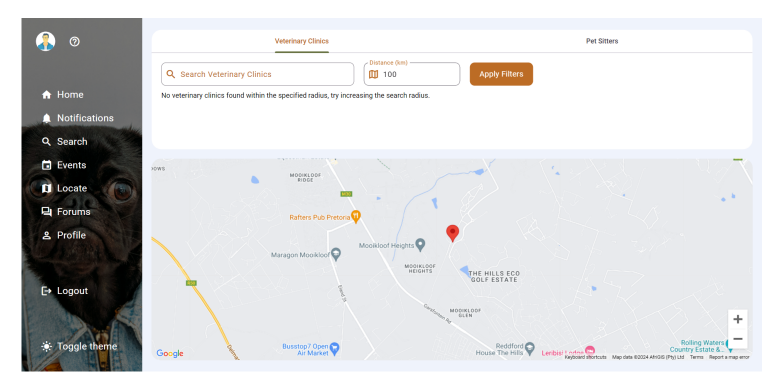
The user can access their notifications here - friend requests, mentions, likes, and follow requests are all displayed along with timestamps for when the notifications are from.

#### **SEARCH**



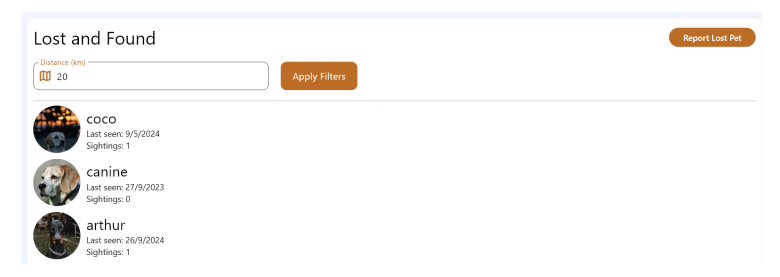
This screen allows users to search for other users, or for other pets - allowing them to view the relevant profiles and interact via sending a follow request or viewing their posts.

#### **LOCATE**



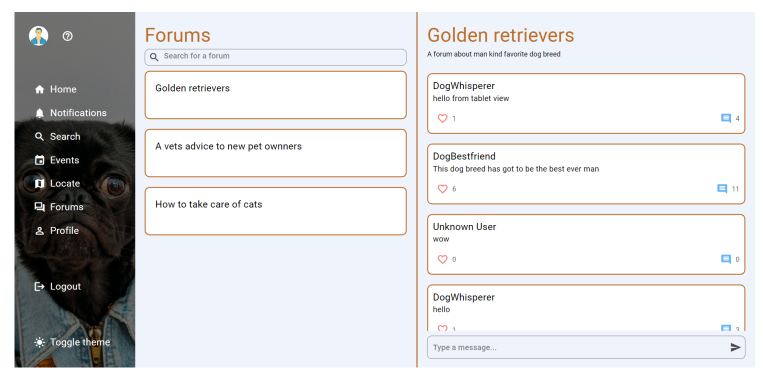
Featuring an integrated map supplied by Google Maps, this screen allows users to find pet-related locations in their area - such as veterinary clinics, pet shops, pet sitters, animal shelters, and more.

#### **LOST AND FOUND**



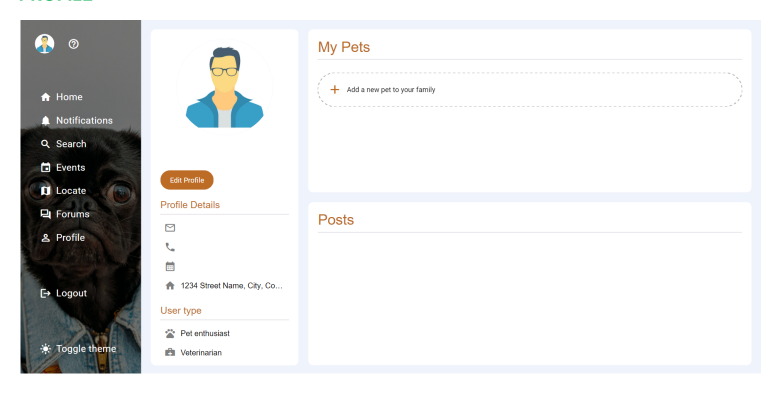
This screen allows users to search for missing pets or report their own pets as missing, allowing them to collaborate on tracking down any absent pets together.

#### **FORUMS**



The forums page allows users to make forums about all kinds of pet-related topics and make posts in them, letting them chat about anything from favorite breeds to toy recommendations with other pet owners.

#### **PROFILE**



Shows the user's personal profile, allowing for full control. Users can edit their personal information, view their own posts, manage their events, and manage their family of pets. They can also update their profile picture and pet pictures from this menu.

#### **THEME**



The user can choose to edit their app theme from the navbar on the side, allowing easy customisation.

### **LOGOUT**



The user can choose to log out if desired.