

An All-In-One Multiplatform Solution to Clinic and Pet Management

Daniel Carvalho

Supervisor: Diego Passos

Instructions written for Project and Seminar BSc in Computer Science and Computer Engineering

July 2025

Project Repository

The project can be found at the following GitHub repository: https://github.com/cheestree/Vetly. At the time of writing, the repository is public and can be accessed and cloned by anyone.

Repository Organization

- docs contains the API documentation and other details.
- ullet src contains the main components:
 - **client** the Expo-based client.
 - **server** the backend API in Kotlin.
 - **sql** database scripts.

as well as other files like a Docker compose file and corresponding .env file for deployment.

Execution

Instructions for setting up the project can be found in the project's README.md file.