WEB X CA - PREREQUISITES

Name of student	Mahvish Siddiqui	
Class_Roll no	D15A_56	
D.O.P	20/03/25	
D.O.S	27/03/25	
Sign and Grade		

Title: Happy Paws

Project Description:

The rise in stray animals and overcrowded shelters has highlighted the urgent need for streamlined adoption systems. Happy Paws is a web-based platform designed to simplify and promote pet adoption by connecting potential adopters with registered shelters and pet owners. The objective of this project is to bridge the gap between homeless pets and loving families through an intuitive, user-friendly interface that encourages responsible pet ownership. By leveraging technology, Happy Paws aims to enhance visibility for adoptable pets and improve the efficiency of the adoption process.

System Requirements:

1. Hardware Requirements:

1. **Processor:** Intel Core i5 / AMD Ryzen 5 or higher (dual-core, 2.0 GHz or faster)

2. RAM: Minimum 8GB (16GB recommended)

3. Storage: At least 1GB free space (256GB SSD recommended)

4. **Network:** Stable internet connection (especially for MongoDB Atlas users)

2. Software Requirements:

• Operating System: Windows 10/11, macOS 10.15+, or Ubuntu 20.04+

• Code Editor: Visual Studio Code or compatible IDE

• **Version Control:** Git 2.25+

Technologies Used:

Development	VS Code, Postman, Git	
Frontend	React	
Backend	Flask (Python 3.8+)	
Database	MongoDB Atlas	
Styling	CSS	
APIs	RESTful Flask APIs	

Setup Instructions:

- **Node.js** and **Angular CLI:** To set up Happy Paws, first ensure that Node.js is installed. Visit the official <u>Node.js website</u> and download the LTS version suitable for your operating system. After installation, verify it using node -v and npm -v in your terminal. Once Node.js is installed, open a terminal or command prompt to create a new react app.
- Python 3.8+: Next, install Python 3.8 or higher by visiting the official Python website. Download the appropriate installer for your OS and during installation (especially on Windows), ensure you check the option "Add Python to PATH." After installation, verify it by running python --version and pip --version in the terminal. Optionally, for better environment management, you can create a virtual environment using python -m venv venv' and activate it with venv\Scripts\activate on Windows or source venv/bin/activate on macOS/Linux.
- MongoDB (Local or Cloud MongoDB Atlas): Finally, set up MongoDB either locally or via MongoDB Atlas. To use MongoDB Atlas, go to https://www.mongodb.com/cloud/atlas, create a free cluster, set up a database and obtain the connection string for use in your Flask backend. Add the connection string in the .env file of your flask backend folder.

Backend Setup:

1. Navigate to backend folder:

cd backend

2. Create a virtual environment:

python -m venv venv

venv\Scripts\activate # For Windows

3. Install dependencies:

pip install -r requirements.txt

4. Start the Flask server:

python app.py

Backend will run at: http://localhost:5000

Frontend Setup

1. Navigate to frontend folder:

cd frontend

2. Install dependencies:

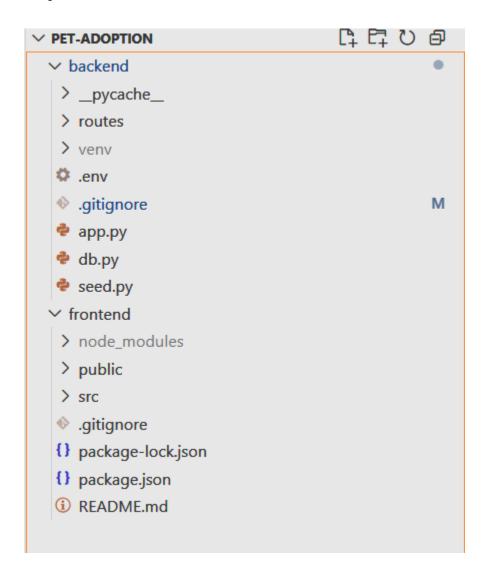
npm install

3. Start React development server:

Npm start

Frontend will run at: http://localhost:3000

Project Structure



Functionalities Overview:

- Login and signup with email otp based authentication
- Search for pets by breed and type
- Submit request for adoption
- Put up your own pets for adoption

Conclusion:

Happy Paws demonstrates how digital platforms can play a pivotal role in addressing real-world problems such as pet homelessness. Through features like filtered searches, detailed pet profiles, and a streamlined adoption request system, the website ensures a seamless experience for both adopters and shelters. This project not only showcases technical competencies in web development but also emphasizes the societal value of technological solutions. In the future, enhancements such as AI-based pet matching and mobile app integration could further expand the platform's reach and impact