WebdevFinals
Balingit Luis Paulo D.
Dela Pena Dan Christian
Manarang Louie Angelo
Pineda Chester
BSCPE2-C

## **Main Obejctive**

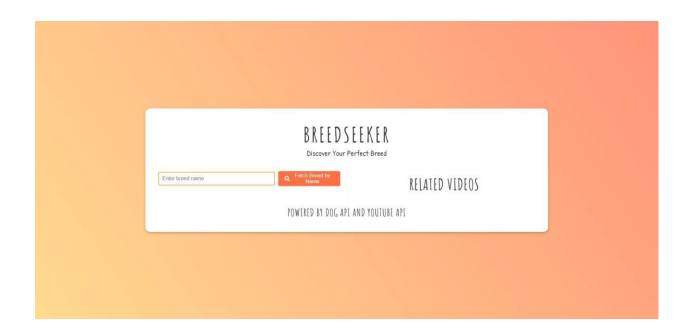
The main objective of the Breedseeker website is to create an interactive web application that allows users to search for the breed of dogs they want, retrieve detailed information about that dog, and provide real-life videos about that dog using the YouTube API.

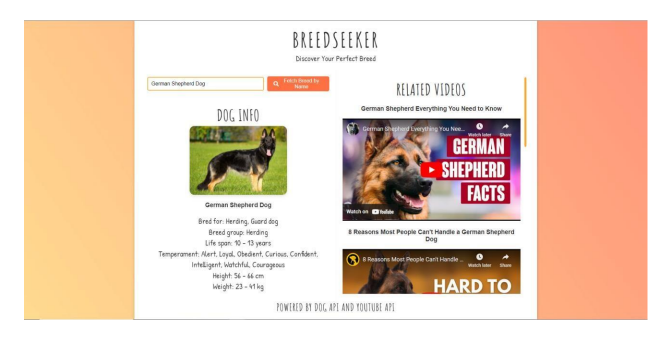
## **Features and Functionalities**

The application utilizes the Dog API to fetch information and images of various dog breeds, displaying this data dynamically on the webpage. The webpage also has proper handling to manage failed APIs. It displays an alert if the user searches for a breed of dog without entering any text in the field. It also features a responsive design, ensuring a great experience across different devices and screen sizes. We also implement a custom scrollbar to enhance the visual aesthetics of the application.

For real-time data, this application uses WebSocket's to enable real-time updates. It connects to a WebSocket server to fetch and display real-time data about dog breeds, and like the suggestion video on YouTube, it also has its own WebSocket server to handle real-time data communication, ensuring on-point and dynamic updates on the client side.

For the search and information display functionality, it allows the user to search for specific dog breeds using an input field. The search results are dynamically fetched and displayed from the Dog Api and YouTube Api. They also utilized a data list dropdown to provide an autocomplete feature, helping users quickly find and select dog breeds from the dropdown list for the dog information display shows detailed information about the searched dog breed, including an image, breed group, life span, temperament, height, and weight of the dog. Display also related Youtube videos about the searched dog breed, providing users with an additional multimedia source for learning about the breed.





# **Program Structure and Code Documentation**

### **Program Structure**

### 1. index.html

This file contains the HTML structure of the web application. It includes the main layout, header, search input, and sections for displaying dog information and related videos.

# 2. styles.css

This file contains the CSS styles for the web application. It styles the layout, fonts, buttons, and other elements to ensure a cohesive and visually appealing design. It also includes custom scrollbar styles and media queries for mobile responsiveness.

# 3. app.js

This file contains the client-side JavaScript code. It sets up the WebSocket connection, handles user interactions (such as fetching breed data), and dynamically updates the DOM with dog information and related videos. It also includes error handling for failed API requests.

# 4. server.js

This file contains the server-side code using Express.js and WebSocket. It sets up routes to fetch data from The Dog API and the YouTube Data API, handles WebSocket connections, and processes messages from the client to fetch and return breed data and related videos.

#### Path Guide

#### **Code Documentation**

### Server.js

```
onst express = require('express');
const axios = require('axios');
const http = require('http');
const WebSocket = require('ws');
const app = express();
const PORT = process.env.PORT || 3000;
const DOG_API_KEY = 'live_Ef20FXguv0guj9Iy1doHcSzubUBK0h0xCnsoUmwRSKirQGdFLmzRlsCgiR1Xt1Pi';
const YOUTUBE_API_KEY = 'AIzaSyAoR-pzGBTP8IkQiuLY4cjZY_KIoGp4Rso';
app.use(express.static('public'));
app.get('/dog', async (req, res) => {
     const response = await axios.get('https://api.thedogapi.com/v1/images/search', {
      headers: { 'x-api-key': DOG_API_KEY }
    res.json(response.data[0]); // Send the first dog image from the response
  } catch (error) {
   console.error('Error fetching dog data:', error.response ? error.response.data : error.message);
res.status(500).json({ error: 'Internal server error' }); // Send error response if fetching fails
// Route to fetch YouTube videos related to dogs
app.get('/videos', async (req, res) => {
    const query = req.query.q || 'dogs'; // Default query is 'dogs' if no query is provided
    const response = await axios.get('https://www.googleapis.com/youtube/v3/search', {
      params: {
  part: 'snippet',
        key: YOUTUBE_API_KEY,
        type: 'video'
        maxResults: 5 // Limit the number of videos to 5
    res.json(response.data.items); // Send the fetched videos as response
    console.error('Error fetching YouTube videos:', error.response ? error.response.data : error.message);
    res.status(500).json({ error: 'Internal server error' }); // Send error response if fetching fails
const server = http.createServer(app);
```

```
onst wss = new WebSocket.Server({ server });
 ws.on('message', async message => {
   console.log(`Received message => ${message}`);
    let parsedMessage;
   trv {
     parsedMessage = JSON.parse(message); // Try to parse the message as JSON
     parsedMessage = message; // If parsing fails, use the message as is
    if (parsedMessage.action === 'fetchBreedByName') {
     try {
       const breedsResponse = await axios.get('https://api.thedogapi.com/v1/breeds', {
         headers: { 'x-api-key': DOG_API_KEY }
       const breed = breedsResponse.data.find(b =>
b.name.toLowerCase().includes(parsedMessage.breedName));
         const breedResponse = await
axios.get(`https://api.thedogapi.com/v1/images/search?breed_ids=${breed.id}`, {
           headers: { 'x-api-key': DOG_API_KEY }
         ws.send(JSON.stringify({ breedDog: breedResponse.data[0], breedDetails: breed })); // Send breed
         // Fetch YouTube videos related to the breed
         const videoResponse = await axios.get('https://www.googleapis.com/youtube/v3/search', {
           params: {
             part: 'snippet',
             q: parsedMessage.breedName,
             key: YOUTUBE_API_KEY,
             type: 'video',
             maxResults: 5
         ws.send(JSON.stringify({ videos: videoResponse.data.items })); // Send the fetched videos
         ws.send(JSON.stringify({ error: 'Breed not found' })); // Send error if breed is not found
       console.error('Error fetching breed by name:', error.response ? error.response.data :
error.message);
       ws.send(JSON.stringify({ error: 'Error fetching breed by name' })); // Send error response if
   else if (parsedMessage.action === 'fetchBreeds') {
     try {
        const breedsResponse = await axios.get('https://api.thedogapi.com/v1/breeds', {
         headers: { 'x-api-key': DOG_API_KEY }
       ws.send(JSON.stringify({ breeds: breedsResponse.data })); // Send all breeds as response
      } catch (error) {
       console.error('Error fetching breeds:', error.response ? error.response.data : error.message);
       ws.send(JSON.stringify({ error: 'Error fetching breeds' })); // Send error response if fetching
  ws.send(JSON.stringify({ message: 'Welcome! Send "fetchData" to get dog data.' }));
server.listen(PORT, () => {
 console.log(`Server is running on port ${PORT}`);
```

```
document.addEventListener('DOMContentLoaded', () => {
    const dogInfo = document.getElementById('dog-info');
    const fetchBreedByNameButton = document.getElementById('fetch-breed-by-name');
   const breedNameInput = document.getElementById('breed-name');
   const breedsList = document.getElementById('breeds');
   const videoContainer = document.getElementById('video-container');
    ws.onmessage = (event) => {
       try {
           const data = JSON.parse(event.data);
           if (data.message) {
               console.log(data.message);
            } else if (data.breedDog) {
               displayDog(data.breedDog, data.breedDetails); // Display dog information
            } else if (data.breeds) {
               populateBreedsList(data.breeds); // Populate the list of breeds
            } else if (data.videos) {
               displayVideos(data.videos); // Display related videos
            } else if (data.error) {
               displayError(data.error); // Display any errors
       } catch (e) {
           console.error('Error parsing message:', e); // Handle JSON parsing errors
   ws.onopen = () \Rightarrow {
       console.log('WebSocket connection opened');
       ws.send(JSON.stringify({ action: 'fetchBreeds' })); // Request the list of breeds upon connection
   ws.onclose = () => {
       console.log('WebSocket connection closed');
    fetchBreedByNameButton.addEventListener('click', () => {
       const breedName = breedNameInput.value.trim().toLowerCase();
       if (!breedName) {
           alert('Please type a dog breed or select from the list.');
           return:
        ws.send(JSON.stringify({ action: 'fetchBreedByName', breedName })); // Send breed name to the
server
    function populateBreedsList(breeds) {
       breedsList.innerHTML = '';
       breeds.forEach(breed => {
           const option = document.createElement('option');
           option.value = breed.name;
            breedsList.appendChild(option);
    function displayDog(dog, breedDetails = null) {
        let breedInfo = '';
       if (breedDetails) {
           breedInfo =
               <h3>${breedDetails.name}</h3>
                Red for: ${breedDetails.bred_for || 'Unknown'}
               Rreed group: ${breedDetails.breed_group || 'Unknown'}
               Life span: ${breedDetails.life_span || 'Unknown'}
               Temperament: ${breedDetails.temperament || 'Unknown'}
                Height: ${breedDetails.height.metric || 'Unknown'} cm
                Weight: ${breedDetails.weight.metric || 'Unknown'} kg
```

```
dogInfo.innerHTML = `
       <h2>Dog Info</h2>
        <img src="${dog.url}" alt="Dog" width="300">
       ${breedInfo}
function displayVideos(videos) {
   videoContainer.innerHTML = '<h2>Related Videos</h2>'; // Clear previous videos
   videos.forEach(video => {
       const videoElement = document.createElement('div');
       videoElement.classList.add('video');
        videoElement.innerHTML =
            <h3>${video.snippet.title}</h3>
            <iframe width="100%" height="315" src="https://www.youtube.com/embed/${video.id.videoId}"</pre>
        videoContainer.appendChild(videoElement); // Add video to the container
function displayError(error) {
   console.error('Error:', error);
   alert(error);
```

#### **Index.html**

```
!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>BreedSeeker: Discover Your Perfect Breed</title>
    <link rel="stylesheet" href="styles.css">
href="https://fonts.googleapis.com/css2?family=Amatic+SC:wght@700&family=Patrick+Hand&display=swap"
rel="stylesheet
   <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
    <video id="bgVideo">
       <source src="loop.mp4" type="video/mp4">
    <div class="container">
            <h1>BreedSeeker</h1>
            Discover Your Perfect Breed
                <div class="search-section">
                    <input type="text" id="breed-name" placeholder="Enter breed name" list="breeds">
                    <datalist id="breeds"></datalist>
                    <button id="fetch-breed-by-name"><i class="fas fa-search"></i> Fetch Breed by
Name</button>
                <div id="dog-info"></div>
```

# Styles.css

```
font-family: 'Open Sans', Arial, sans-serif;
   display: flex;
   justify-content: center;
   align-items: center;
   height: 100vh;
   margin: 0;
   overflow: hidden;
   position: relative;
#bgVideo {
   position: absolute;
   top: 50%;
   left: 50%;
   min-width: 100%;
    min-height: 100%;
   width: auto;
   height: auto;
   z-index: -1;
   transform: translate(-50%, -50%);
   background-color: white;
   border-radius: 15px;
   padding: 40px 20px;
   box-shadow: 0 4px 8px rgba(0,0,0,0.2);
   text-align: center;
   max-width: 1200px;
   width: 100%;
   display: flex;
   flex-direction: column;
   align-items: center;
   margin-top: 20px;
   margin-bottom: 20px;
   overflow-y: auto;
   z-index: 1;
   font-family: 'Amatic SC', cursive;
   font-size: 3em;
   margin: 0;
   font-weight: 700;
   text-transform: uppercase;
   letter-spacing: 1px;
header h1 {
   font-family: 'Amatic SC', cursive;
   font-size: 4em;
   margin: 0;
   font-weight: 700;
   text-transform: uppercase;
   letter-spacing: 5px;
```

```
header p {
   font-family: 'Patrick Hand', cursive;
   font-size: 1.5em;
   margin: 0;
   font-weight: 400;
   display: flex;
width: 100%;
   margin-top: 20px;
.left-panel, .right-panel {
   flex: 1;
   padding: 20px;
   display: flex;
   flex-direction: column;
   align-items: center;
   border-right: 1px solid #eee;
right-panel {
   border-right: none;
.search-section {
   display: flex;
   justify-content: center;
   align-items: center;
   gap: 10px;
   margin-bottom: 20px;
   width: 100%;
   position: relative;
input[type="text"] {
   padding: 10px;
   border: 2px solid #ffa726;
   border-radius: 5px;
   width: 70%;
   font-size: 1em;
   outline: none;
   transition: border-color 0.3s;
   z-index: 1;
input[type="text"]:focus {
   border-color: #ff7043;
   background-color: #ff7043;
   border: none;
   border-radius: 5px;
   padding: 5px 20px;
   cursor: pointer;
   font-size: 1em;
   transition: background-color 0.3s;
   display: flex;
   align-items: center;
   margin-right: 5px;
button:hover {
   background-color: #ff5722;
#dog-info {
   margin-top: 20px;
   text-align: center;
```

```
width: 100%;
    display: flex;
    flex-direction: column;
    align-items: center;
    line-height: 1.4;
#dog-info p {
   margin: 5px 0;
   font-family: 'Patrick Hand', cursive;
    font-size: 1.5em;
   margin: 0;
   font-weight: 400;
#dog-info img {
   border-radius: 15px;
    max-width: 100%;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
    transition: transform 0.3s;
#dog-info img:hover {
   transform: scale(1.05);
   max-height: 650px;
   overflow-y: auto;
   text-align: center;
   width: 100%;
   border-radius: 5px;
   padding: 10px;
   background-color: #fff;
   margin-bottom: 20px;
.footer-text {
   font-family: 'Amatic SC', cursive;
   font-size: 2em;
   margin: 0;
   font-weight: 700;
   text-transform: uppercase;
   letter-spacing: 1px;
 :-webkit-scrollbar {
   width: 12px;
::-webkit-scrollbar-track {
   background: #fff;
   border-radius: 10px;
::-webkit-scrollbar-thumb {
   background: #ffa726;
   border-radius: 10px;
   border: 3px solid #fff;
::-webkit-scrollbar-thumb:hover {
   background: #ff7043;
@media (max-width: 768px) {
       padding: 20px 50px;
    header h1 {
       font-size: 3em;
        letter-spacing: 2px;
```

```
}
h2 {
    font-size: 2em;
}
.content {
    flex-direction: column;
}
.left-panel, .right-panel {
    width: 100%;
    border-right: none;
    padding: 10px;
}

input[type="text"] {
    width: 100%;
}
button {
    width: 100%;
    padding: 10px;
}

.search-section {
    flex-direction: column;
}
```