

Project Name

Pet Adoption Center

Html Sites

1. Home Page

- Display Website Logo
- Display Name, Phone and Address of Adoption Center
- Display Type of Pet

2. Dogs Profiles

- Picture
- Dog Info

3. Cats Profiles

- Picture
- Cats Info

4. Sign Up Page

- Name, Last Name , Email, Phone Number

5. Contact Us Page

- Adoption Center Contact Info
- Our Locations

6. About Us

- Information about our company and what we do.
- Privacy Policy

7. User Logins

- Tab where users can login

Database tables

- Members Sign Up Information(Name, Last Name, Email, Cellphone)

Customers	DataType	KEY
CustomersID	int	PrimaryKey
Name	Varchar(255)	
LastName	Varchar(255)	
Email	Varchar(255)	
Cellphone	Varchar(50)	

- Pets Information(Name, Age, Sex, Breed)

Pets	DataType	KEY
PetsID	int	PrimaryKey
Cats	Varchar(255)	
Dogs	Varchar(255)	

Dogs	DataType	KEY
DogID	int	ForeignKey
Name	Varchar(255)	
Age	Varchar(255)	
Sex	Varchar(255)	
Breed	Varchar(50)	
PhotoPath	Varchar(255)	

Cats	DataType	KEY
CatID	int	ForeignKey
Name	Varchar(255)	
Age	Varchar(255)	
Sex	Varchar(255)	
Breed	Varchar(50)	
PhotoPath	Varchar(255)	

User Login

UserLogin	DataType	KEY
userID	int	PrimaryKey
username	Varchar(255)	
password	Varchar(255)	
email	Varchar(255)	

Member User for Website

- Admin: Responsible for authorization and authentication of the user and adding to the database. no external supervision is required.

Tech Stack

Database : Microsoft SQL Server Management studio 2018

Tools: Microsoft Visual Studio 2019

Code: C#, ASP.NET,Entity Framework, HTML5, CSS3, Bootstrap, Javascript

Hosting

SSL certificate

Go Daddy

Features

My Website's Purpose is to help our lonely pets in a shelter to find a loving home, by people visiting our site and looking at our pet profile.

Customers can subscribe by giving us their info that will be send and save in our database.

Customers can Message us about interest in pets and questions for adoption info.

Create a user login to access web and be able to Read, Create, Update, Delete the Pet Profiles.

The Website is for Helping.

Security & User Roles

– Admin:

1. Responsible for authorization and authentication.
2. Can Read, Create, Update, Delete on to the database.
3. No external supervision is required.
4. Able to See the information of all other users

– User:

1. Responsible for Read Database.
2. Edit their own account

Site Layout

You can go here at <https://octopus.do/4ywa2qqufk>

Browser

Chrome

PC/Desktop