**FULL STACK PROJECT**

**(2020-2021)**

**Synopsis**

****

**Team Members**

PRACHI AGRAWAL

(University Roll No-191500552)

NEHA

(University Roll No-191500489)

PRIYA

(University Roll No-191500599)

RITIKA BREWAL

(University Roll No-191500663)

**Supervised By**

**Mr. Pankaj Kapoor**

Technical Trainer

Department of Computer Science Engineering & Applications

**Animal Haven**

**Introduction**

Animal Mania is a streaming service that aims for animal medical help. We see injured animals on road, but we are unable to provide them treatment due to lack of knowledge of Veterinaries in the area.So, through this project we will be sharing locations of veterinaries in the area or near that area.

**Objective**

Animal Haven will provide a location for Veterinarians hospitals in a city using one’s current location that will be very helpful for treatment of injured animals on time.

**Working Methodology-**

∙ The purpose to make this project is to provide a platform where any one can tell where veterinary hospitals are in the city.

∙ As we know there are many sites available to give such type of information about the location of veterinaries but in this project we are trying to show the nearest veterinary, so that injured animal can be taken to hospital as early as possible.

∙ Here is the Sub Section where there are lots of categories where users can select animals and locations and the rescue team will reach there to admit animals.

. Here we will also be adding a help section, where we will be adding how to treat injured animals, until the animal will not reach the hospital.

**Software Specification**

∙ Technology Implemented : Front-End Technologies ∙ Language Used : HTML, CSS, JavaScript, Bootstrap ∙ Development Environment : Visual Studio code ∙ Web Browser : Chrome / Firefox

P a g e 1 | 3

Animal Haven

**Hardware Requirements**

∙ Processor : intel i3

∙ Operating System : Windows 7/8/10

∙ RAM : 4+GB

∙ Hard disk : 64 GB

∙ Hardware Devices : Computer System

**Team contribution-**

∙ In this project we are working as a team of 4 person

Prachi, Neha, Priya and Ritika

∙ There are 6 Modules in this we have divided 2 to each person by choice based. ∙ Main (Home) Section and category section will be handled by Ritika. And the search, about us and the data section will be managed by Prachi and Neha. And Page Info,and help section will be handled by Priya.

∙ Ritika is good in Html and CSS that’s why he is making main page, Neha and Prachi are good to deal with data other things.

∙ This will probably take one and half months to complete this project with full analysis.

**Limitations of The System Proposed-**

∙ Internet connection is required while accessing the website.

∙ Easy searching algorithm is used in searching the locations so if data will increase system may slow down.

∙ For searching of nearest veterinary, one has to share his/her live location

P a g e 2 | 3

Animal Haven

**Online GIT repository**

[prachi0011/AnimalHaven-FullStack-Project (github.com)](https://github.com/prachi0011/AnimalHaven-FullStack-Project)[)](https://github.com/prachi0011/AnimalHaven)

**Conclusion -**

This project aims for animal medical help. It will act as a helping hand. In this project, if anyone contours with any injured animal, the person can go to our website and have to fill a form which will take the person's details like theri live location and redirect the issue to the nearest hospital on the rescue team. Also the website will contain all the details of the hospitals in the city.

**References:**

∙ www.beta-labs.in

∙ https://www.w3schools.com

∙ https://stackoverflow.com

∙ Wikipedia

P a g e 3 | 3