**User Experience Design Project**

**Report**

**On**

**VET CARE**

### Developed By: -

Juhi John (20162121006)

Krupal Patel(20162121007)

Manasvi Patel (20162121008)

### Guided By: -

Prof. Bhavesh Jain (Internal)

**Submitted to**

**Department of Computer Science & Engineering Institute of Computer Technology**

****

**Year: 2022**



# CERTIFICATE

This is to certify that the **User Experience Design** Project work entitled **“Veterinary Care”** by Juhi John (Enrolment No. 20162121006), Krupal Patel (Enrolment No. 20162121007) and Manasvi Patel (Enrolment No. 20162121008) of Ganpat University, towards the partial fulfillment of requirements of the degree of Bachelor of Technology – Computer Science and Engineering, carried out by them in the CSE(BDA).The results/findings contained in this Project have not been submitted in part or full to any other University / Institute for award of any other Degree/Diploma.

Name & Signature of Internal Guide

Name & Signature of Head

**Place: ICT - GUNI**

### Date:

**ACKNOWLEDGEMENT**

User Experience Design project is a golden opportunity for learning and self-development. We would like to express our profound gratitude to Mr. Dharmesh Darji sir and Mr. Hemal Shah sir of Ganpat university for their contributions to the completion of my project titled Vet Care.

We would like to express our special thanks to our mentor Mr. Bhavesh Jain sir who has provided his time and efforts throughout the semester. Your useful advice and suggestions were really helpful to us during the project’s completion. In this aspect, We am eternally grateful to you.

We would like to acknowledge that this project was completed entirely by our team

JUHI JOHN (20162121006)

KRUPAL PATEL (20162121007)

MANASVI PATEL (20162121008)

**ABSTRACT**

"“Vet Care” is an application which is simple and easy to use. Users that are registered can send the symptoms of his pet/animal to the doctor and get responds. This application is useful for distant areas. Farmer has to register first and has to subscribe. Farmer will freely subscribe to Govt. CVHs. The user has to pay fee if user will subscribe to the private clinic’s doctor. There will be images of influenced animals with basic diseases and their prescriptions. Animal Medical Veterinary Doctor App

We are developing a system which is useful for layman. “Vet Care” is an android application which is useful for both doctor and users. Farmer has to send his animal’s signs and symptoms to doctor in video, audio, images or text form. The doctor will receive the farmer’s requests and responds. The user’s data will be automatically added to the database. Farmer has to register first and has to subscribe. Farmer will freely subscribe to Govt. CVHs. He has to pay fee if he will subscribe to the private clinic’s doctor. There will be two payment gateways for the users, bank transfer (Doctor will provide his bank information while creating his profile) and easy paisa. Doctors will provide their bank details for payments. He can also provide easy paisa account details. There will be images of influenced animals with basic diseases and their prescriptions. On the basis of recorded data, the system can perform analysis that which disease attacks on pets mostly in a specific area."

**TABLE OF CONTENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | | | **Page No.** |
|  | **Certificate** | | I |
|  | **Acknowledgment** | | II |
|  | **Abstract** | | III |
|  | **Table of Content** | | IV |
| **1.** | **Introduction** | | 1 |
|  | 1.1 | Project Summary | 1 |
|  | 1.2 | Project Scope | 1 |
|  | 1.3 | Objective | 2 |
|  | 1.4 | Literature Review/Background Study | 2 |
|  |  | |  |
| **2.** | **System Requirement Study** | | 3 |
|  | 2.1 | Hardware and Software Characteristics | 3 |
|  |  | |  |
| **3.** | **System Analysis** | | 4 |
|  | 3.1 | Study of Current System and Requirement of this System | 4 |
|  | 3.2 | Data Dictionary | 5 |
|  | 3.3 | Modules and Their Description of System | 6 |
|  |  |  |  |
| **4.** | **System Design** | | 7 |
|  | 4.1 | Design Pseudocode or Algorithm for Method or Operation | 7 |
|  | 4.2 | Flow Chart Diagram | 8 |
|  |  | |  |
| **5.** | **Screenshots** | | 9 |
|  | 5.1 | Frontend/Client/End User Side Screenshots | 9 |
|  | 5.2 | Backend/Admin Side Screenshots | 16 |
|  |  | |  |
| **6.** | **Conclusion And Future Work** | | 19 |
|  |  | |  |
|  | **REFERENCES** | | 19 |