**ZOO MANAGEMENT SYSTEM**

**Date**: 29-08-2022

**Guide**: Sona Maria Sebastian

1. **Project Overview?**

Zoo Management system will find a new way to overcome the problem that will help to provide the tickets effectievly without any corrupted data or information and to provide security database to store animal details. The main advantage of this System is to protect the environment. Reduce the environment and the time required.

In an overview of this web application, visitors have to register in order to use the services. Here, registered visitors can make reservations, and send feedback. In terms of sponsorship accounts, he/she can sponsor animals and post testimonials. Before that, each sponsor has to provide detailed information including their annual revenue and others. In short, all these visitors and sponsor activities take place on the client-side.

1. **To what extend the system is proposed for?**

* Zoo management can be broadly categorized as three levels .Admin , User , Zookeeper. And also all the user can apply for the job vacancies.
* It focuses mainly on keeping track of visitors, animals, and more. This system helps to keep track of visitors, sponsors, and animal records with respect to categories
* Also, the system displays all the available vacancies. In addition, the system allows ticket reservations for the visitors. Evidently, this project contains a client-side with an admin panel, employee panel, sponsorship, and visitors panel.
* visitors have to register in order to use the services. Here, registered visitors can make reservations, and send feedback. In terms of sponsorship accounts, he/she can sponsor animals and post testimonials.

1. **Specify the Viewers/Public which is to be involved in the System?**

The General public are involved in the system

1. **List the Modules included in your System?**

**USER**

* Register

Visitor registor

Sponsor register

* Login
* View Animal Details
* Book Tickets
* Vacancies

View vacancies

Apply vacancies

* Contact us

Feedback

* Logout
* Update registration

**ADMIN**

* Admin login
* Dashboards
* Sponsorship revenue
* Total sponsers
* Available vacancies
* Ticket booked details
* Registered visitors
* View Feedbacks
* Job applications
* Add Account for zoo keeper

Provide username and password for employee’s

* View Zookeeper

**ZOO KEEPER(Employee)**

* Login
* View food feeding details and time
* Mark the duties done
* feedback

1. **Identify the users in your project?**

The users are the General public .

1. **Who owns the system?**

The Administrator or the organization owns the system.

1. **System is related to which firm/industry/organization?**

The system is related to organization.

1. **Details of person that you have contacted for data collection?**

Beena CV

8129013763

1. **Questionnaire to collect details about the project? (**min 10 questions, include descriptive answers, attach additional docs (e.g. Bill receipts, certificate models), if any?)
2. **How Zoo treats animals?**

Animals in zoos are forced to live in artificial,stressful and downright boring conditions .Removed from their natural habitats and social structures, they are confined to small , restrictive environments that deprive them of mental and physical simulations.

1. **How would you identify a sick animal ? what would you look for?**

Tests observational skills and knowledge of animal behavior.

1. **What does a zookeeper do?**

A zookeeer is responsible to care for eotic animals and ensure their habitat was safe and stimulating for the animals. Their ultimate responsibility is the care and wellbeing of animals and to monitor their physical and mental health on an ongoing basics.

1. **When** **are the Animals feed?**

It varies each day.

**5.On what basics the workers gets job in zoo?**

The level of education required for a particular position can vary from a two-year degree to a four-year degree, with some positions requiring additional study at the graduate level. Most students seeking zoo careers will major in fields such as biology, zoology, animal behavior, animalscience, conservation science, or another related area.

**6.how the people knows the vacancies of job?**

[Zoo jobs](https://www.thebalancecareers.com/zoo-job-search-sites-125847) may be advertised in trade publications like the Journal of Zoology, Zoo Biology, the Canadian Journal of Zoology, and other similar industry print offerings. Colleges and universities may get advance notice of impending vacancies, so it is wise to subscribe to any job-related email lists your educational institution may offer.

**7.** **How do zoos get their animals?**

Zoos breed their animals or acquire them from other zoos. Babies are great crowd-pleasers, but when the babies grow up, they don't attract the same number of people, so zoos often sell them off in order to make room for younger animals.