#### Digital Portfolio





STUDENT NAME: M. Leela

REGISTER NO AND NMID: 30BB57DD450293493214F59D7C956FE5

DEPARTMENT: B. Sc Computer Science

COLLEGE:c.s.i Ewart women's Christian College COLLEGE/

UNIVERSITY Madras university





## **AGENDA**

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link





## -- PROBLEM STATEMEN

The growing disconnect between humans and nature has led to a lack of awareness about the importance of animals in our ecosystem. Many people, especially students, have limited knowledge about different animal species, their habitats, behaviors, and the threats they face. This lack of understanding contributes to neglect, exploitation, and a decline in wildlife conservation efforts. There is a pressing need for accessible, engaging, and educational resources that inform and inspire people to appreciate and protect animals.

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Would you like the problem statement to focus on endangered animals

#### PROJECT OVERVIEW

To study and understand the key characteristics, behavior, habitat, diet, and conservation status of the chosen animal. This project aims to raise awareness and appreciation for biodiversity and the importance of animal conservation.

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#### WHO ARE THE END USERS?

Animals play a wide range of roles in both natural ecosystems and human society. These "end uses" can be grouped into different categories:

# **TOOLS AND TECHNIQUES**



HTML, CSS, JavaScript

#### POTFOLIO DESIGN AND LAYOUT

Great! Designing an Animal Portfolio involves organizing information and visuals in a clear, engaging, and educational format. Whether it's a school project, digital presentation, or printed booklet, here's a full guide to help you plan the design and layout.

## FEATURES AND FUNCTIONALITY

Features: The physical and behavioral traits of an animal.

Functionality: The purpose or role these features serve in helping the animal survive, grow, move, eat, reproduce, or protect itself.

# **RESULTS AND SCREENSHOTS**



## CONCLUSION

conclusion, learning about the [animal name] has helped me better understand how animals are uniquely adapted to their environments and the important roles they play in ecosystems. From its physical features and behaviors to its diet and habitat, the [animal name] shows how every species is perfectly designed for survival in the wild.

I also learned about the challenges this animal faces, such as [e.g., habitat loss, climate change, hunting], and the efforts being made to protect it. This has made me more aware of the importance of animal conservation and the need for humans to live in harmony with nature.