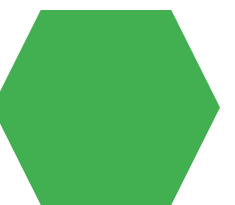
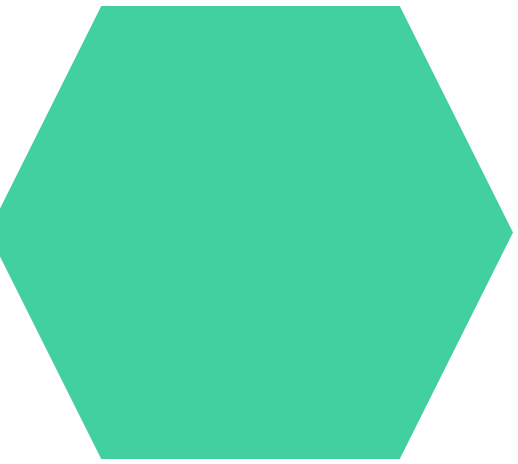
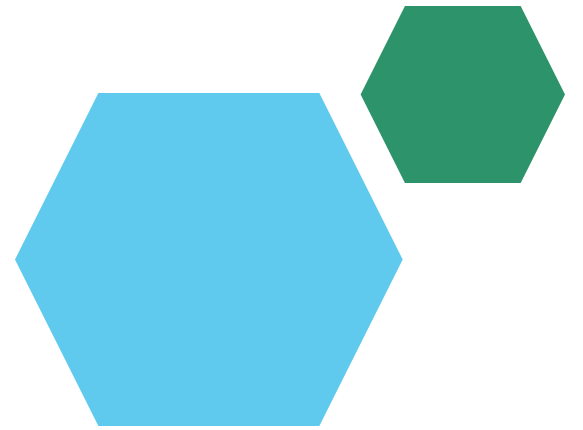


Digital Portfolio



STUDENT NAME: Ellammal. S

REGISTER NO AND NMID: asunm189222403104

DEPARTMENT: B.Sc Computer science

COLLEGE: COLLEGE/ UNIVERSITY: C. S. I Ewart women's Christian College



Tree – The Lifeline of Earth



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



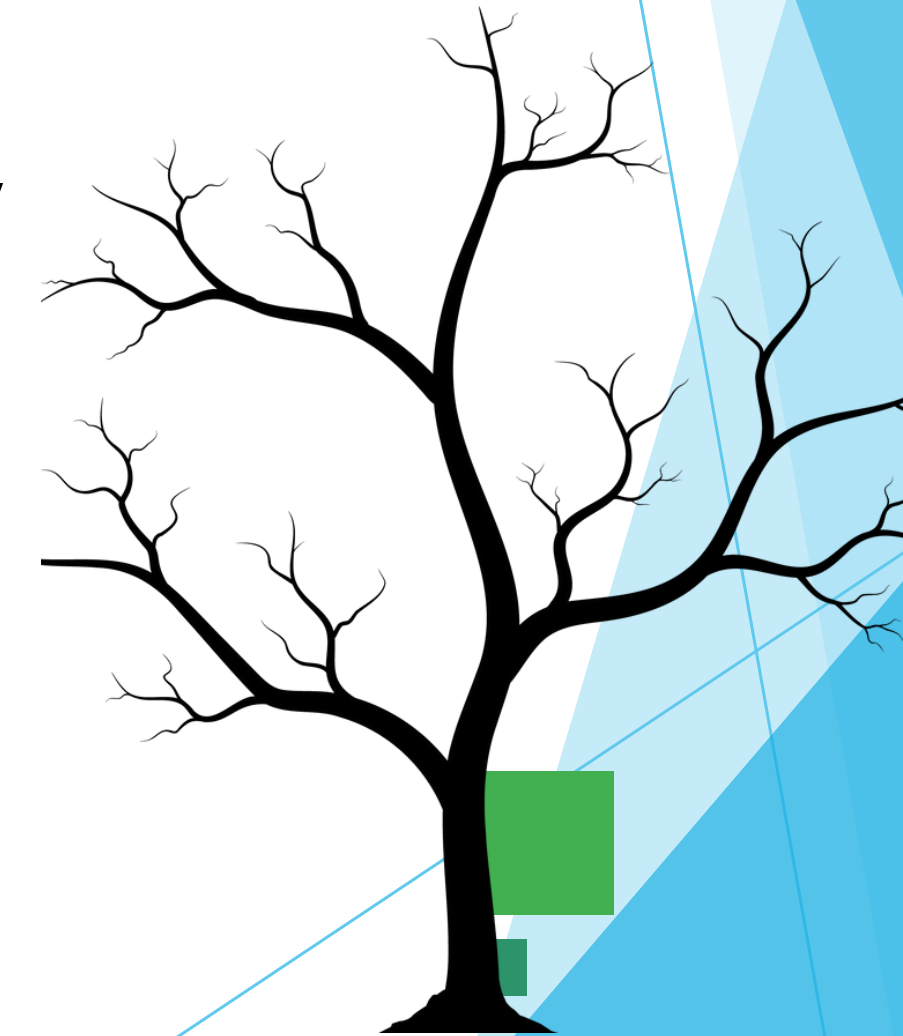
PROBLEM STATEMENT

Deforestation and urbanization reducing tree cover

Climate change impact due to less greenery

Air pollution and global warming increasing

Need for awareness about trees' role



PROJECT OVERVIEW

The project highlights the importance of trees

Explains features, functions, and uses of trees

USERS

Students (for education and awareness)

Environmentalists (for research and advocacy)

General public (to spread awareness)

Policymakers (to implement conservation)



TOOLS AND TECHNIQUES



Information collected using:

Books, articles, and online resources

Images and infographics for better understanding

PowerPoint for presentation design



POTFOLIO DESIGN AND LAYOUT

Minimalistic, nature-inspired design

Use of green and earthy colors

Images of trees, forests, leaves, roots, etc.

Clear text with supporting visuals



FEATURES AND FUNCTIONALITY

Oxygen production (supports life)

Reduces air pollution (natural purifier)

Provides food, fruits, and medicine

Controls soil erosion and maintains water cycle

Habitat for animals and birds



RESULTS AND SCREENSHOTS



Example pictures:

Before and after deforestation

Urban areas with and without greenery

Impact of tree plantations



CONCLUSION

Trees are essential for survival of all species

Protecting and planting trees ensures a sustainable future

Collective responsibility to conserve trees.

