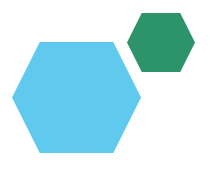
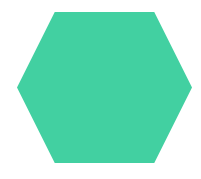
Digital Portfolio





STUDENT NAME: SABARINATHAN.S

REGISTER NO AND NMID: 24131091802521014

85D623585597233A20443D59E286BCBB

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY: THIRUVALLUVAR ARTS AND

SCIENCE /ANNAMALAI UNIVERSITY



PROJECT TITLE

wall clock

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



PROJECT OVERVIEW reate a wall clock

that accurately displays the current time

- Design a visually appealing clock that fits various home or office decor styles
- Demonstrate proficiency in using PowerPoint's design and animation features



PROBLEM STATEMENT

Design a visually appealing and functional wall clock in PowerPoint that accurately displays the current time and can be customized to fit various home or office decor styles."



WHO ARE THE END USERS?

Homeowners*: Individuals looking to decorate their homes with a functional and stylish clock. 2. *Office Workers*: Professionals who want to add a touch of personality to their workspace. 3. *Students*: Individuals looking for a creative project to showcase 5. *Anyone who wants a digital clock display*: Individuals who want a customizable digital clock for their home or office.

TOOLS AND TECHNIQUES

- 1. *Shape Manipulation*:
 Use PowerPoint's shape
 tools to create custom clock
 faces.
- 2. *Animation*: Animate clock hands to rotate and display accurate time.
- 3. *Color and Texture*:
 Apply colors, gradients, and textures to enhance visual appeal.

- 1. *PowerPoint Software*: Utilize built-in shapes, animations, and design features.
- 2. *Design Templates*:Leverage pre-madetemplates for clock designs.
- 3. *Graphics and Icons*: Use images, shapes, and icons to enhance visual appeal.

POTFOLIO DESIGN AND LAYOUT

1. *Introduction Slide*: Showcase project title, description, and objectives. 2. *Design Process*: Highlight research, sketching, and design development. 3. *Final Design*: Showcase final clock design, including visuals and features. 4. *Design Decisions*: Explain design choices and problem-solving.

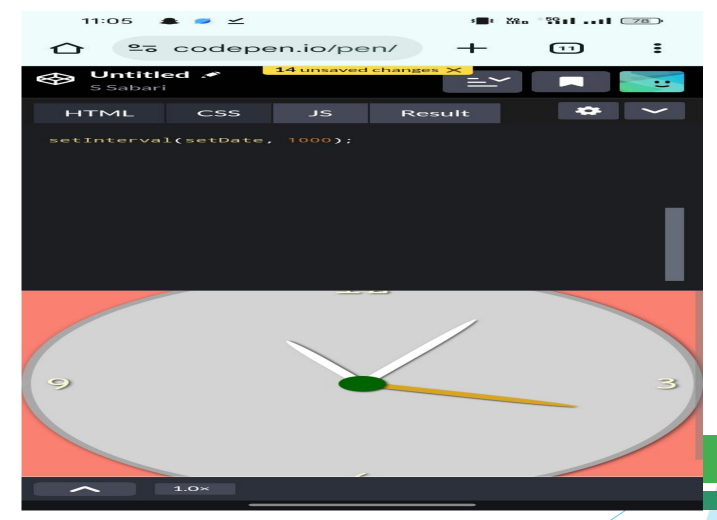
FEATURES AND FUNCTIONALITY

- . *Accurate Time Display*: Display current time in hours and minutes.
- 2. *Customizable Design*: Allow users to personalize clock design and layout.

Time Keeping*: Accurately display current time.

2. *Customization Options*: Provide options for users to customize clock design and layout.

RESULTS AND SCREENSHOTS



CONCLUSION

Summary*:
Recapitulate the project's objectives, design, and functionality.

- *Key Takeaways*: Highlight the skills and knowledge gained from the project.
- *Future
 Enhancements*:
 Discuss potential
 future improvements
 or features.