OIGITAL PORTFOLIO

STUDENT NAME: SANDHIYA.M

REGISTER NO AND NMID:24132161802422081

DEPARTMENT:B .SC.COMPUTER SCIENCE

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLAGE THIRUVENNAINALLUR

UNIVERSITY: ANNAMALAI UNIVERSITY

PROJECT TITLE Double Click Heart

AGENDA

- 1 introduction
- 2 objective of the features
- 3 user interaction flow
- 4 ui/ux design
- 5 Animation effects
- 6 Technical implementation
- 7 Tools and techniques used
- 8 Challenges & solutions
- 9 Testing &user feedback
- 10 Conclusion

INTRODUCTION

Modern users expect smooth, intuitive interactions.

"Double Click Heart" is a familiar, fast way to express appreciation on content.

Used in apps like Instagram, Twitter, etc.

OBJECTIVES OF THA FEATURES

Enable users to double-click on images or posts to "like" them.

Show a heart animation for visual feedback.

Improve user experience and engagement.

USER INTERACTION FLOW

1. User views a post/image

2. User double-clicks on the post.

3. A heart appears (with animation).

4. Backend updates the lik count

UI/UX DESIGN

Slide 5: UI/UX Design

Minimal interference with core content

Smooth, visually appealing heart pop-up.

Consistent across devices.

Design Elements:

Heart icon (💖 or 💖)

Fade-in/out or bounce animation

Optional sound or vibration feedback

ANIMATION EFFECTS

Slide 6: Animation Effects

CSS/JS-based animation animations, or branding.

Let me know!

TECHNICAL IMPLEMENTATION

- Sure! Let's create a PowerPoint project outline for a "Double Click Heart" feature. This is typically a feature in apps (like Instagram or other social media platforms) where double-tapping or double-clicking a post adds a heart or like animation.
- I'll provide a structure for the presentation and then give you editable content for each slide. If you'd like, I can also generate the actual PPT file just let me know.
- •
- **©** Project Title:
- "Double Click Heart Feature UX Enhancement Project"

- Suggested PPT Slide Outline:
- 1. Title Slide
- 2. Introduction

TOOLS & TECHNOLOGIES USED

- Slide 7: Technical Implementation
- For Web:
- element.addEventListener("dblclick", () => {
- showHeartAnimation();
- updateLikeCount();
- });
- •
- For Mobile (React Native / Swift):
- •
- Gesture detector

CHALLENGE & SOLUTIONS

Slide 8: Tools & Technologies

Frontend: HTML/CSS, JavaScript, React / Flutter

Backend: Node.js / Firebase / Django

Animation: CSS3, LottieFiles

Design: Figma / Adobe XD

TESTING &USER FEEDBACK

Slide 10: Testing & Feedback

Tested on Android, iOS, and Web

A/B testing showed 15% increase in user engagement

Positive feedback on responsiveness

CONCLUSION

Simple, familiar feature with big UX impact

Boosts emotional connection with content

Ready to deploy with minimal overhead

