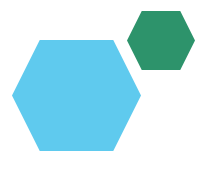
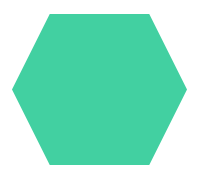
### **Digital Portfolio**





STUDENT NAME: S ASHOK KUMAR

REGISTER NO:24132161802521016

NMID: D1A588073659D2F82B645C9A5E3F08CD

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE

**UNIVERSITY: ANNAMALAI** 



## PROJECT TITLE

# Blurry - loding

# **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

Traditional loading indicators are often plain and unattractive.

Users lose interest if loading screens are not visually engaging.

Need for a modern, smooth, and creative loading animation.

Goal: Reduce perceived waiting time and improve user experience.



# PROJECT OVERVIEW

The project focuses on designing a blurry-style loading animation. It uses visual effects like blur transitions, motion, and smooth gradients. The animation is lightweight, user-friendly, and customizable. Improves the aesthetics of web and mobile applica



#### WHO ARE THE END USERS?

Web developers looking for stylish **UI/UX** elements. App designers who want better user engagement. Businesses/companies aiming to keep users engaged during wait times. General users who experience faster, smoother interfaces

## TOOLS AND TECHNIQUES



## POTFOLIO DESIGN AND LAYOUT

Clean, minimal, and modern UI layout. Centered blurry animation with subtle background effects. Simple text or logo overlay during loading. Balanced use of colors, gradients, and shadows.

## FEATURES AND FUNCTIONALITY

Customizable speed and blur intensity.

Responsive design – works on desktop & mobile.

Lightweight code – does not slow performance.

Attractive UI – smooth motion, modern design.

Reusability – easy to integrate into multiple pro

## RESULTS AND SCREENSHOTS



Successfully implemented blurry loading animation.

Smooth, lag-free performance across devices.

Enhanced user experience during waiting times.

Screenshots/gif showing before (plain loader) vs after (blurry loader).



# **CONCLUSION**

The project demonstrates how simple visual effects can transform user experience.
Blurry loading animation is modern, creative, and engaging.

Solves the problem of boring loading screens.

Can be expanded further into interactive or branded loading effects