

# Digital Portfolio



STUDENT NAME: SANTHOSHKUMAR K

REGISTER NO:24132161802521086

NMID:80E0C91E9182F4FAF8A45387444F9344

DEPARTMENT: Bsc.computer science

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE

THIRUVENNAINALLUR

UNIVERSITY: ANNAMALAI UNIVERSITY



# PROJECT TITLE



## *AUTO-TEXT-EFFCET*



# 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 static text is often visually unappealing in digital media.

Manual animation of text in design tools is time-consuming.

Lack of dynamic visual feedback reduces user engagement.

Need for an easy, customizable solution to create animated text effects automatically.



# PROJECT OVERVIEW



The Auto Text Effect project generates animated text effects automatically.

Aimed at enhancing user interfaces, presentations, and websites.

It reduces manual effort while improving visual appeal.

Built using modern web technologies or animation libraries (mention which one you used).



# WHO ARE THE END USERS?



Designers: Looking to quickly prototype text animations.

Developers: Needing reusable text animation components for websites/apps.

Content Creators: Enhancing videos or digital content with stylish text.

Students/Learners: Understanding animation and web development fundamentals.



# TOOLS AND TECHNIQUES



Languages: HTML, CSS, JavaScript

Libraries/Frameworks (if used): GSAP / Anime.js / jQuery / CSS keyframes

Editor: VS Code / Sublime Text / Any code editor

Browser: Chrome / Firefox for testing

Version Control (optional): Git/GitHub



# POTFOLIO DESIGN AND LAYOUT

Clean and minimal UI showcasing different text effects.

Sections:

Title/Heading area

Demo area for animated text

Control panel (if interactive)

Responsive design for mobile and desktop.

Dark/light theme (optional for aesthetics).



# FEATURES AND FUNCTIONALITY

Automatically applies text effects like fade, bounce, typewriter, etc.

Ability to customize:

Speed

Delay

Font and size

Effect type

Interactive preview area

Lightweight and easy to integrate in other projects

# RESULTS AND SCREENSHOTS

Screenshots:



Before and after applying animation

Interface or control panel

Multiple effect types in action

Results:

Improved user engagement with animated text

Easier and faster creation of text effects

Positive feedback (if any testing or reviews done)



# CONCLUSION



The Auto Text Effect project successfully addresses the need for quick, dynamic text animations.

It simplifies the process for both developers and non-technical users.

Can be extended with more effects, export options, or UI improvements.

A practical tool for enhancing modern digital content.

---

Let me know if you want me to help create the actual slides or write code for the project too!

