

Digital Portfolio



STUDENT NAME: RAJESH.K

REGISTER NO AND NMID: 24132161802521071 &
autanm21621624ucse071

DEPARTMENT: BSC. COMPUTER SCIENCE

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE
THORUVENNAI NALLUR/ ANNAMALAI UNIVERSITY



PROJECT TITLE

Title: Project: Auto-Text-Effect
Subtitle: Automating Stylish and
Creative Text Effects

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

Current text effects are limited and lack automation.

Users spend too much time creating effects manually.

Need for a tool that generates auto-text-effects quickly and creatively.



PROJECT OVERVIEW

Project "Auto-Text-Effect" focuses on building a tool that automates the creation of stylish text effects.

Key Goals:

Save time

Enhance creativity

Provide customizable styles



WHO ARE THE END USERS?

The primary end users of the Auto-Text-Effect project include:

Graphic Designers → to quickly generate stylish text effects for posters, logos, and digital art.

Content Creators → for social media posts, blogs, and videos.

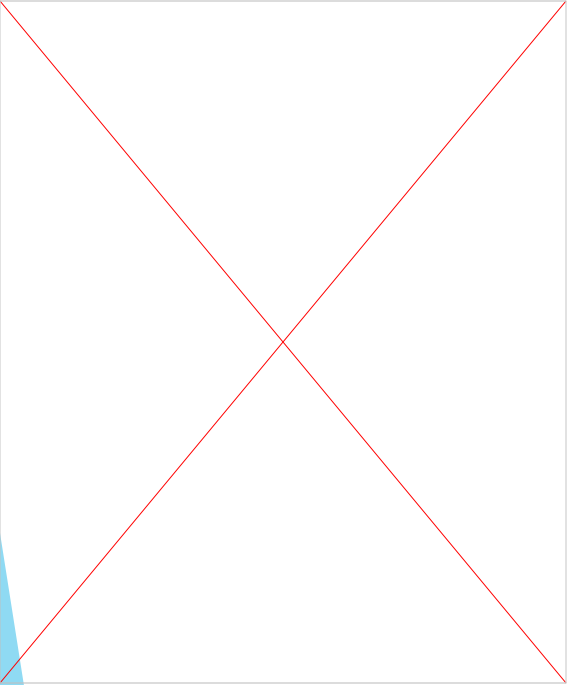
Presentation Designers → to create visually appealing slides.

Web & App Developers → to enhance UI/UX with animated or styled text.

Marketing Professionals → for banners, advertisements, and campaigns.

Students & Educators → to make projects and presentations more engaging.

TOOLS AND TECHNIQUES



Programming Languages: Python / JavaScript

Libraries: OpenCV, CSS3, GSAP (animations)

Frameworks: React / Django

Design Tools: Figma, Photoshop



POTFOLIO DESIGN AND LAYOUT

Modern UI/UX design

Responsive layout

Intuitive navigation

Organized effect categories

FEATURES AND FUNCTIONALITY

Automatic text styling

Multiple templates & presets

Real-time preview

Customization (fonts, colors, animations)

Export in multiple formats

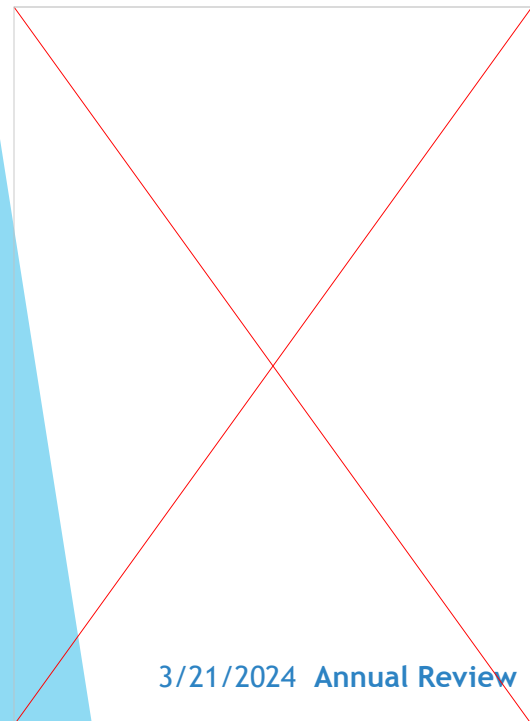
RESULTS AND SCREENSHOTS



Successfully generated text effects

User-friendly interface

Demo screenshots included
(placeholders for now)



CONCLUSION

Auto-Text-Effect saves time and boosts creativity.

Provides automation for text-based designs.

Flexible for multiple use cases.

Future Scope: AI-powered style suggestions.