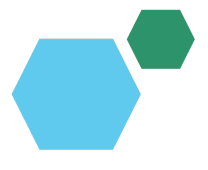
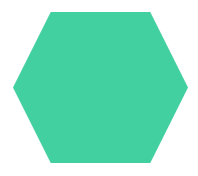
#### Digital Portfolio





STUDENT NAME: KAREENA.J

REGISTERNO AND NMID: asunm1439222407229

**DEPARTMENT:** BSC.COMPUTERSCIENCE

COLLEGE: COLLEGE/ UNIVERSITY MADRAS UNIVERSITY



# PROJECT TITLE

"Interactive Digital Portfolio – A Web-Based Showcase of Skills and Achievements"

## **AGENDA**

- 1. Problem Statement
- Y. Project Overview
- ۳. End Users
- ٤. Tools and Technologies
- Portfolio designandLayout
- ٦. Features and Functionality
- v. Results and Screenshots
- A. Conclusion
- 4. Github Link



## PROBLEM STATEMENT

Students often lack a single, well-organized place to present their skills, certificates, and resume. A digital portfolio solves this by combining everything in a professional, accessible website.



### **PROJECT OVERVIEW**

This project is a personal portfolio website that displays my profile, skills, certificates, and resume with an attractive design and smooth animations.



#### WHO ARE THE END USERS?

Recruiters, HR teams, faculty evaluators, classmates, and anyone interested in viewing my academic and technical achievements.

## **TOOLS AND TECHNIQUES**



HTML5, CSS3, JavaScript, Particles.js, Canvas animations, and LocalStorage for theme memory.(It can be deployed on GitHub Pages or Netlify.)

#### POTFOLIO DESIGN AND LAYOUT

A single-page layout with an animated gradient background, starfield effect, light/dark themes, and rounded cards for each section.

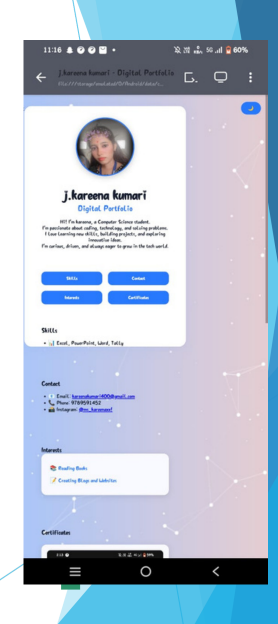
# FEATURES AND FUNCTIONALITY

Theme switcher, smooth scroll navigation, responsive design, certificates gallery, resume preview & download, and background animations.

### RESULTS AND SCREENSHOTS

The site successfully showcases my profile with a clean interface, interactive effects, and clear access to certificates and resume.





# **CONCLUSION**

The Digital Portfolio is an effective way to present my skills and achievements online, reflecting both my technical ability and creative approach.