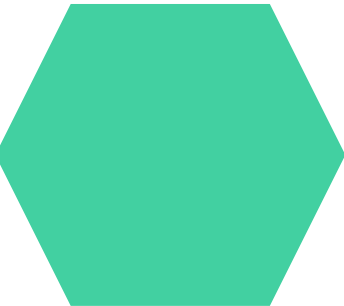
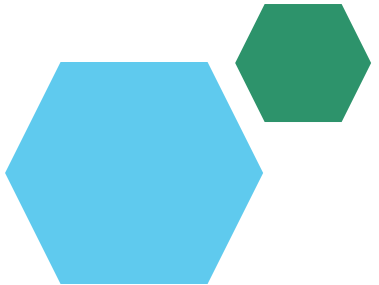


Digital Portfolio

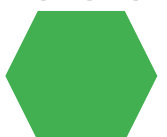


STUDENT NAME: GIFTA S

REGISTER NO AND NMID: 222401242 and
asunm11024ai132

DEPARTMENT: B.Sc.Computer Science with Artificial
Intelligence

COLLEGE: DRBCCC Hindu College/Madras University



PROJECT TITLE

*Digital
Portfolio*

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

In today's digital world, students need a personal platform to showcase their skills, projects, and achievements in a visually engaging way. Traditional resumes often fail to demonstrate creativity, technical ability, and personality. Without an interactive portfolio, it becomes difficult for potential employers, mentors, or collaborators to fully recognize a student's capabilities.



PROJECT OVERVIEW



In the competitive digital era, students face the challenge of presenting their skills, creativity, and achievements in ways that stand out from traditional paper resumes. While resumes provide information, they fail to reflect design sense, technical expertise, interactivity, and personality. This project addresses these challenges by developing a unique animated student portfolio website.



WHO ARE THE END USERS?



Employers → People who hire you for jobs or internships.

Faculty → They check your portfolio for project evaluation.

Professionals → They guide you and give feedback.

General Visitors → Anyone who wants to know about you and your work.



TOOLS AND TECHNIQUES



HTML – To create the structure of the portfolio.

CSS – To style the pages with gradients, colors, and layouts.

JavaScript – To add interactivity like animations and navbar toggle.

Responsive Design – Works on mobile, tablet, and desktop.

CSS Animations – Fade-in, bounce, hover effects, glowing logo.(Codepen)



POTFOLIO DESIGN AND LAYOUT

Header & Navbar – Glowing logo with navigation bar and burger menu for mobile.

Hero Section – Intro with name, course, and profile picture in round frame.

Skills & Projects – Colorful skill boxes and project cards with hover animations.

Contact & Footer – Simple contact form and footer with crafted message.

FEATURES AND FUNCTIONALITY

Modern colorful design with gradients, animations, and responsive layout.

Navbar with burger menu and smooth section reveal on scroll.

Skills & Projects shown in colorful cards with hover effects.

Contact form with thank-you alert on submit.

RESULTS AND SCREENSHOTS



- Screenshots of each section
- Before vs After (plain HTML With CSS and JS)



11:24 Gifta codenpen.io

Hello! I'm Gifta

A Computer Science student who loves building delightful web experiences and learning new tech.

See Projects Let's Connect

Skills: Python 90%

11:24 Gifta codenpen.io

About Me

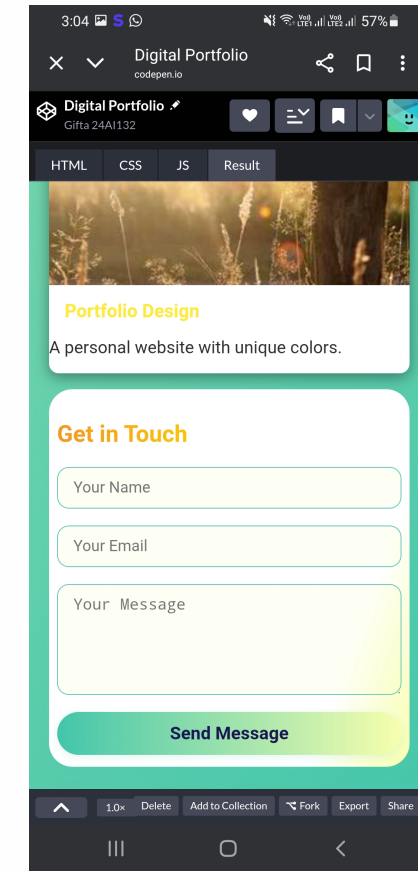
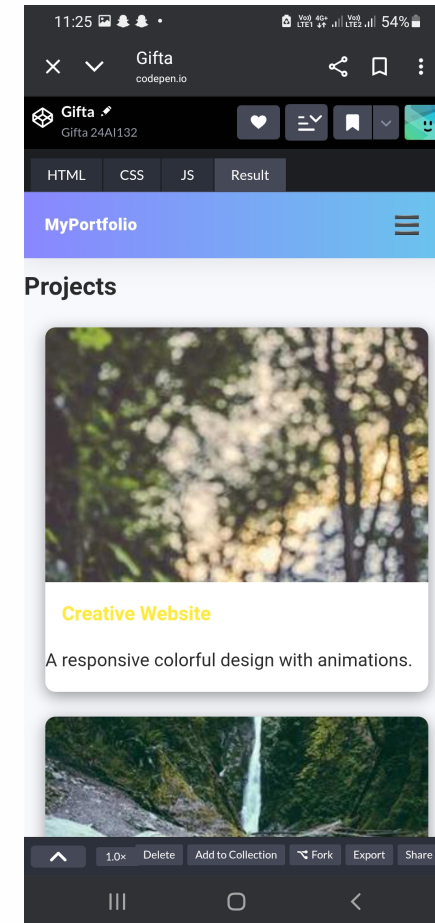
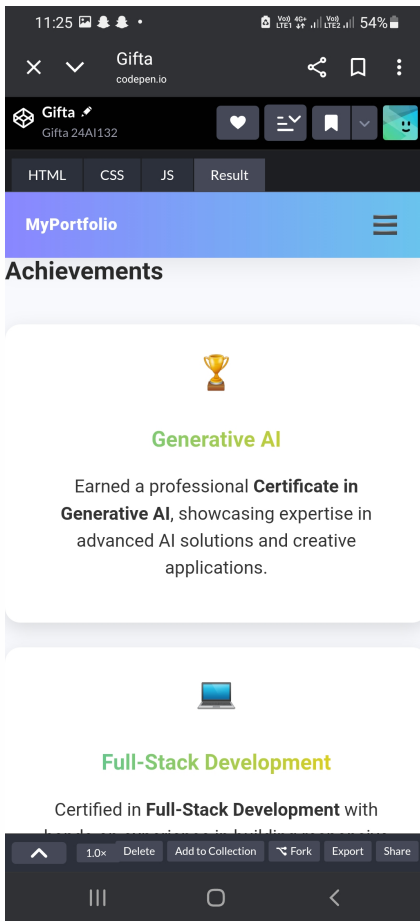
Hello! My name is Gifta, and I'm a Computer science student at Madras University. I have a interest in coding, designing and love building things on the web. I enjoy learning new technologies applying them to solve real problems.

Skills: Python 90%

11:24 Gifta codenpen.io

Skills

Skill	Proficiency (%)
Python	90%
HTML	80%
CSS	70%
Java	65%



CONCLUSION

My portfolio is a modern, colorful, and responsive website that highlights my skills, projects, and contact details with smooth animations. It serves as a personal platform to showcase my work and connect with others.