

Digital Portfolio



STUDENT NAME: S DHILIPKUMAR

REGISTER NO AND NMID: 24131091802521004 /
953EBB83D0188CCA43B4C53DC977B836

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY : THIRUVALLUVAR ARTS AND SCIENCE
/ANNAMALAI UNIVERSITY



PROJECT TITLE

simple-timer

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

1. Insert a circle or rectangle on the corner.
2. Add a number (e.g., 10) inside it.
3. Use Animations → Appear/Disappear with a 1-second duration.
4. Copy and paste shapes with numbers from 101 to create a countdown timer.
5. Set Start: With Previous so the timer runs automatically when the slide opens.



PROJECT OVERVIEW

The project focuses on creating a portfolio website for showcasing skills and projects.

It provides a clean layout with sections like About, Skills, Projects, and Contact.

Built using HTML, CSS, JavaScript (and frameworks if used).

Helps students and professionals present their work effectively to potential recruiters or clients.



WHO ARE THE END USERS?

Students - showcase academic projects and skills.

Job Seekers highlight portfolios for recruiters.

Professionals - present work experience and achievements.

Freelancers attract clients by showcasing services.

Recruiters/Employers easily evaluate candidates' skills and projects.

TOOLS AND TECHNIQUES



Frontend: HTML, CSS, JavaScript

Frameworks/Libraries: Bootstrap / ReactJS

Backend: Node.js / Python (Django/Flask)

Database: MySQL / MongoDB

Version Control: Git, GitHub

Design Tools: Figma / Canva

POTFOLIO DESIGN AND LAYOUT

1. Insert a circle/rectangle in the corner.
2. Add numbers 10 shape). ← 1 inside (one per
Appear/Disappear (1 3. Apply Animations sec each).
4. Set Start: With Previous so countdown runs
automatically.
5. Add a Slide Transition (After 10 sec) move to the next
slide.

FEATURES AND FUNCTIONALITY

Responsive Design adapts to all devices (mobile, tablet, desktop)

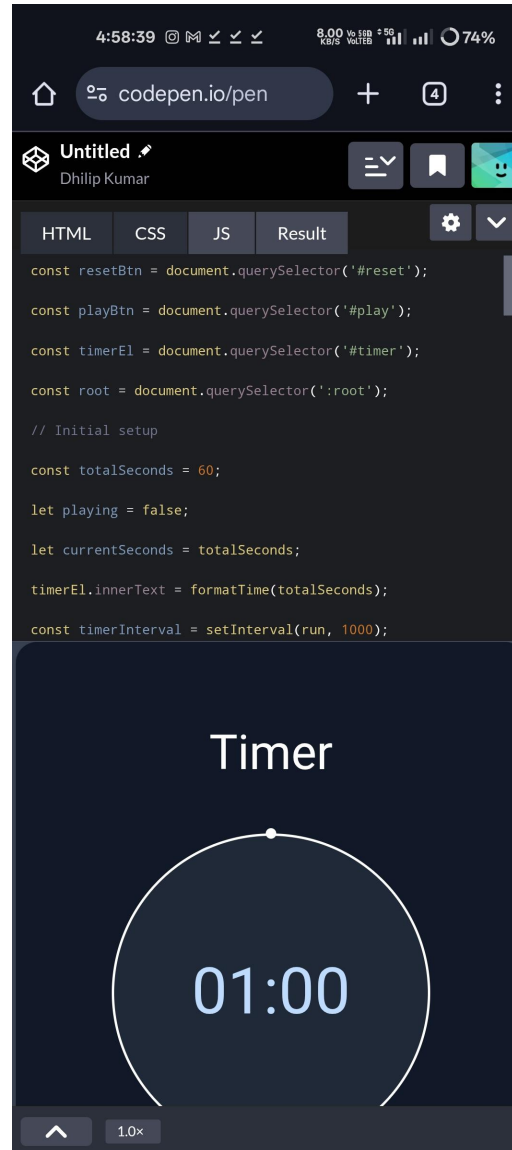
User-Friendly Navigation - easy access to sections

Interactive UI - animations, hover effects, smooth scrolling

Portfolio Showcase detailed projects with descriptions & links

Contact Form direct communication option

RESULTS AND SCREENSHOTS



CONCLUSION

The portfolio project provides a structured and professional platform to showcase skills.



Responsive design ensures accessibility across all devices.

User-friendly interface makes navigation simple and effective.

The project helps students, professionals, and job seekers present their achievements.

Future scope: adding AI-driven personalization and advanced analytics

<https://github.com/dhilipking1357-svg/Dhilipkumar-TNSDC-FWD-DP.git>

