Digital Portfolio

STUDENT NAME: DHARANIDHARAN S
REGISTER NUMBER AND NMID: bruau2422K1172
AND 882D65BE2FB85CC8AE447C36094E265D
DEPARTMENT: B.SC (COMPUTER SCIENCE)
COLLEGE: GOVERNMENT ARTS AND SCIENCE
COLLEGE (CO-ED), AVINASHI, BHARATHIYAR
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 Screenshot
- 8.Conclusion
- 9.Github Link

1. Problem Statement

- 1. Traditional resumes are not enough to showcase skills and creativity.
- 2. To solve this, a personal portfolio website is created using HTML, CSS, and JavaScript to display education, skills, hobbies, and contact details in an interactive and professional way.

2. Project Overview

1. A personal portfolio website built with HTML, CSS, and JavaScript.

2. It shows About, Education, Skills, Hobbies, and Contact in a clear and simple way.
Works like a digital resume for opportunities.

3. End Users

Students — to showcase learning and projects

Job recruiters — to view skills and education

Teachers & mentors — to track

progress General audience – to know

personal interests & contact

4. Tools and **Technologies**

HTML – Structure of the website

CSS – Styling and layout

JavaScript – Interactivity

Editor – Codepen

Hosting – GitHub Pages

5. Portfolio Design and Layout

Header – Name, course & role

Navigation Bar – Links to sections

About Section – Short intro

Education Section – Academic details

Skills Section – Technical & soft skills

Hobbies Section – Personal interests

Contact Section – Email & phone

Footer – Credits

6. Features and Functionality

Simple and responsive design

Smooth scrolling navigation

Hover effects for skills & hobbies

Clickable skills with interactivity

Contact details with email & phone links

User-friendly layout across devices

7. Results and Screenshots

Portfolio website successfully created

All sections displayed clearly

Responsive and mobile-friendly

Interactive skills & hobbies

Screenshots show final website layout

Dharanidharan S

B.Sc (CS) | Web Developer | Speaker Government Arts and Science College, Avinashi

About

Education

Skills

Hobbies

Contact

About Me

Hello! I am **Dharanidharan S**, pursuing a B.Sc. in Computer Science. I am passionate about **web development**, **public speaking**, **and continuous learning**. My goal is to become a creative web developer who also inspires others through motivational speaking.

About Me

Hello! I am **Dharanidharan S**, pursuing a B.Sc. in Computer Science. I am passionate about **web development**, **public speaking**, **and continuous learning**. My goal is to become a creative web developer who also inspires others through motivational speaking.

Education

B.Sc. Computer Science

Government Arts and Science College (Co-Ed), Avinashi

Currently Pursuing (2022 - 2025)

Higher Secondary (HSC)

Government Higher Secondary School,

Education

B.Sc. Computer Science

Government Arts and Science College (Co-Ed), Avinashi

Currently Pursuing (2022 - 2025)

Higher Secondary (HSC)

Government Higher Secondary School, Panayampalli

2020 - 2022

SSLC

Government Higher Secondary School, Semmampalyam

2019 - 2020

Skills

HTML

CSS

JavaScript

С

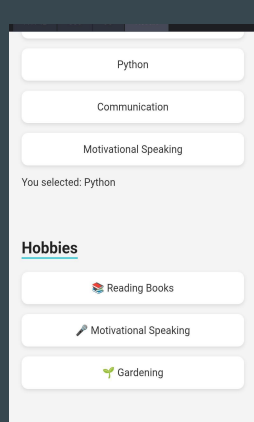
C++

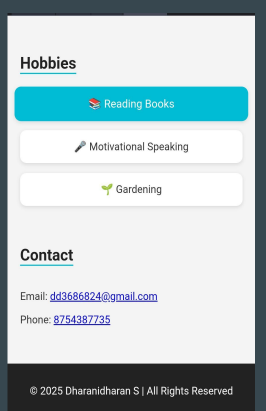
Python

Communication

Motivational Speaking

Vou selected: HTML





8. Conclusion

Portfolio website created using HTML, CSS, JS

Shows education, skills, hobbies, contact

Acts as a digital resume for opportunities

9. Github Link

https://github.com/dd36 86824-cpu/My-portfolio -.git