

Digital Portfolio

STUDENT NAME: DHARANIDHARAN S

**REGISTER NUMBER AND NMID: bruau2422K1172 AND
882D65BE2FB85CC8AE447C36094E265D**



DEPARTMENT: II - B.SC (COMPUTER SCIENCE)

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE (CO-ED), AVINASHI, BHARATHIAR 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,
Panavampalli

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

C

C++

Python

Communication

Motivational Speaking

You selected: HTML


Python


Communication


Motivational Speaking

You selected: Python

Hobbies

 Reading Books

 Motivational Speaking

 Gardening

Hobbies

 Reading Books

 Motivational Speaking

 Gardening

Contact

Email: dd3686824@gmail.com

Phone: [8754387735](tel:8754387735)

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/dd3686824-cpu/My-portfolio-.git>