



Portfolio Design

Student Name: Kishore. S

REGISTER NO AND NMID:
2422k1777/10829EB58F0DD648B9A41E3D9FEBA9B6

DEPARTMENT : Bsc COMPUTER SCIENCE
COLLEGE : Bishop Appasamy College of Art
and science/BHARATHIAR UNIVERSITY
[BRU3G]

**PROJECT
TITLE**

STUDENT 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



Traditional resumes and certificates does not give the candidate's practical skills. Instead of using a traditional resume the digital portfelio explains practical skills more effectively I Gives an interactive and dynamic resume

PROJECT OVERVIEW

SUMMARY:I had created a digital student portfolio. I created it by using HTML, CSS and javascrit. I added external file for CSS and javascript I created it in a royal blue theme. I included a hamburger navigation menu which was helpful for the viewer to directly navigate to the some specified section.

What my project contains:My project contains the details about me like about me, my skills, my projects, my career goal, and my education. It gives information about my projects very clearly. It helps the employer to validate my skills.

Main idea:The main idea of the project is to give the details in an interactive way.It will give the information and skills about the candidate in an dynamic way.



WHO ARE THE END USERS?

The end users of the digital portfolio depends on the recruitments .

It will be helpful for the students, teachers, job seekers, and other professionals. By using a digital portfolio they can create interactive resumes. Depending on the recruitments the end users will change.

It will sometimes be engineers, teachers, students, university officers,





TOOLS AND TECHNIQUES

TOOLS: The tools I have used in this digital portfolio is HTML5, CSS, javascript, chrome and codepen for code editor.

TECHNIQUES: I used semantic tags like <nav>

,
<head>

,
<footer> for better readability. I used external CSS for adding styles to my portfolio. I used javascript to give a popup message after submitting a message in my contact which was in form and validation

POTFOLIO DESIGN AND LAYOUT

I had used CSS for the styles and font colors. I used Royal Blue theme for my digital portfolio. And I used css box property to mention my projects. I used navigation menu which scrolls smoothly to the sections. I highlight my career goal. I used CSS media queri to create a responsive design which was used for both mobile friendly and desktop site. And also the sections are equally spaced it will help the viewer to easily read. My digital portfolio balances ssimplicity and professionalism.



FEATURES AND FUNCTIONALITY



FEATURES: The features of my portfolio is it has the following:

1. clean and professional design

2. structured layout

3. smooth navigation

4. Responsive design

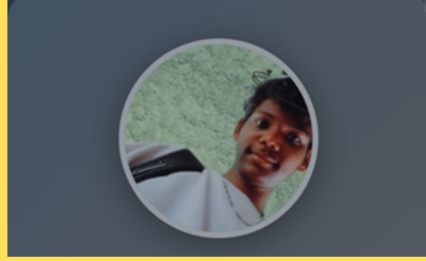


Result and screenshots

Magic Card
Gayane Gasparyan

HTML CSS JS Result

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Kishore - Portfolio</title>
    <!-- External CSS -->
    <link rel="stylesheet" href="style.css">
</head>
```

A circular profile picture of a man with dark hair and a white shirt, set against a green background. The image is displayed within a rounded rectangular frame.

CONCLUSION



Final Summary:

This portfolio program provides a professional, responsive, and eco-friendly way to present personal details, skills, and projects. It not only helps individuals build a strong career identity but also supports digital transformation and sustainability in society.



Let's Work Together



Thank You