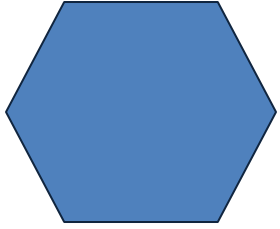


DIGITAL PORTFOLIO !!



STUDENT NAME: YUVARANISRI S. M.

REGISTER NO AND NMID:

222403871/asumn293222403871

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: VIDHYA SAGAR WOMENS COLLEGE



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

>> The gap or difficulty in the current system that your project solves.

“In today’s competitive world, talent often gets lost in plain resumes. Students with great projects fail to present them effectively, while recruiters waste time searching for the right candidate. Our project solves this communication gap.”



PROJECT OVERVIEW

The project is a Personal Portfolio Website developed in three stages:

1. Basic HTML structure (skeleton).
2. Styled version using CSS.
3. Interactive version using JavaScript.



WHO ARE THE END USERS?



Students → To showcase their projects and skills.



Fresher's / Job Seekers → To present their portfolio to recruiters.

Employers / Recruiters → To quickly evaluate candidates.



General Audience → To know more about the developer.



TOOLS AND TECHNIQUES



- 1. **HTML5** → Structure of the website.
- 2. **CSS3** → Styling, layout, responsive design.
- 3. **JavaScript (ES6)** → Interactivity, form validation, smooth scroll.
- 4. **Code Pen** → Development & online demo.
- 5. **GitHub** → Version control & hosting link.



POTFOLIO DESIGN AND LAYOUT



A portfolio showcases an individual's skills, creativity, and achievements.

Design layout is the structured arrangement of elements that makes the portfolio attractive and easy to navigate.

A good layout ensures clarity, consistency, and a professional look

FEATURES AND FUNCTIONALITY

1. HTML Structure → Header, About, Skills, Projects, Contact, Footer.
2. CSS Styling → Colours, responsive layout, cards, sticky nav.
3. JavaScript → Smooth scroll, mobile menu toggle, form validation.
4. Responsive Design → Works on mobile, tablet & desktop.
5. Contact Section → Email, LinkedIn, phone with functional form.



RESULTS AND SCREENSHOTS



```
Untitled
Yuvaranisri

HTML CSS JS Result

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width,
initial-scale=1" />
  <title>My Portfolio - Nandhini</title>
  <!-- Simple, clean styling -->
  <style>
```

- **Personal Portfolio** A simple website to showcase my skills.
- **Student Management System** - A mini project in Java & MySQL.
- **Weather App** A web app using JavaScript APIs.

Contact Me

Email: [linkedin.com/in/yourprofile](https://www.linkedin.com/in/yourprofile)

phone: [7305780878/yourusername](tel:7305780878)

© 2025 Your Name | All Rights Reserved



```
Untitled
Yuvaranisri

HTML CSS JS Result

<style>
body {
}
font-family: Arial, sans-serif;
margin: 0;
padding: 0;
background: #f4f4f4;
color: #333;
header {
```

- **Personal Portfolio** A simple website to showcase my skills.
- **Student Management System** - A mini project in Java & MySQL.
- **Weather App** A web app using JavaScript APIs.

Contact Me

Email: [linkedin.com/in/yourprofile](https://www.linkedin.com/in/yourprofile)

phone: [7305780878/yourusername](tel:7305780878)

© 2025 Your Name | All Rights Reserved



```
Untitled
Yuvaranisri

HTML CSS JS Result

<!DOCTYPE html>
<html lang="en">
<head>
  content="width=device-width,
initial-scale=1.0 >>
  <title>My Portfolio</title>
</head>
<body>
p>
```

- **Personal Portfolio** A simple website to showcase my skills.
- **Student Management System** - A mini project in Java & MySQL.
- **Weather App** A web app using JavaScript APIs.

Contact Me

Email: [linkedin.com/in/yourprofile](https://www.linkedin.com/in/yourprofile)

phone: [7305780878/yourusername](tel:7305780878)

© 2025 Your Name | All Rights Reserved



ABOUT ME

I am yuvaranisri S. M. a B.Sc Computer Science student with an interest in IT and design. I enjoy creating digital content and learning new technologies. My goal is to build a career in IT while improving my creative and technical



SKILLS



1. Certified in Python for Data Science by Infosys Springboard
2. Skilled in Python programming and data handling
3. Knowledge in data visualization, libraries, and analytics
4. Strong foundation in problem-solving and logical thinking

simplilearn

CONTACT



NM ID: asumn293222403871

EMAIL ID : yuvaranisri26@gmail.com

PHONE NO : 7305780878



Gmail

CONCLUSION

A digital portfolio is more than just a collection of work—it is a professional representation of skills, creativity, and growth. It helps showcase achievements, reflect learning, and build a strong personal brand. By keeping it organized, updated, and visually appealing, a digital portfolio can open doors to academic, career, and personal opportunities.

THANKING YOU

