

# **DIGITAL PORTFOLIO**

**STUDENT NAME: Ambar Hana**

**REGISTER Number and NMID:astvu346m24353  
34624U09013**

**DEPARTMENT: BCA., COMPUTER APPLICATION**

**COLLEGE/UNIVERSITY:M.M.E.S.WOMEN'S ARTS AND COLLEGE,**

**THIRUVALLUVAR UNIVERSITY**

# 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:**

**In today's digital era, traditional resumes alone are not enough to showcase skills and project effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievement, skills and experience**

# **PROJECT OVERVIEW:**

**Brief summary of my project what  
my portfolio contains (about me,  
project, skills & contact).**

**Main idea show case personal  
achievement, skills and project**

# **WHO ARE THE END USERS.?**

**Students (academic projects,  
resumes). Job seekers (to share with  
recruiters).**

**Freelancers (to show clients).  
Professionals (to highlight experience  
and achievement).**

# **TOOLS AND TECHNIQUES :**

**HTML:structure (pages, sections).**

**CSS Styling (colours, layouts, responsive).**

**Java script: Interactively (Navigation menu, animation, from validation).**

**Mention code editor (VS code) or CODEPEN and hosting platform (GitHub pages)**

# **PORTFOLIO DESIGN AND LAYOUT :**

**Section included**

**Home/about me**

**Projects**

**Skills**

**Contact**

**PORTFOLIO**

**Responsive layout (mobile desktop view)**

# **FEATURES AND FUNCTIONALITY:**

**Navigation bar with smooth scrolling.**

**project show case with images/details.**

**Intractive elements (Hover effects and animation)**

**Contact form (with validation)**

**Responsive design for all devices**

# **RESULT AND SCREENSHOT :**

## **Screenshot of each section.**

**Before vs after(plain  
HTML with CSS Java  
script).**



The screenshot shows a code editor interface with tabs for HTML, CSS, JS, and Result. The JS tab is selected, displaying the following code:

```
// Fade-in animation on scroll
const faders = document.querySelectorAll(".fade-in, section, .project-card, ul li");
const appearOptions = {
  threshold: 0.2,
};

// ... (more code)
```

The Result tab shows a dark-themed website layout. At the top, there's a header with the name "Ambar Hana" in red and "Frontend Developer | Web Enthusiast" below it. Below the header is a dark banner with the text "About Me" in red. At the bottom of the page, there's a footer with the text "Hi, I'm Ambar Hana! I love building modern and interactive websites." and a small link "With a focus on functional design and developer experience".

# **CONCLUSION:**

**HIGHLIGHT OF MY PROJECT.**

**-FINAL SUMMARY.**

**-BENEFITS OF SOCIETY**

# **GITHUB LINK:**

**<https://github.com/ambarhana2006-del/Ambar-hana.git>**

**THANK YOU**