

Digital portfolio

STUDENT NAME: GAYATHRI P

REGISTER NO AND NMID :astvu346m24378

DEPARTMENT: BACHELOR OF COMPUTER APPLICATION

COLLEGE: COLLEGE /UNIVERSITY :M.M.E.S WOMEN'S ART'S AND SCIENCE
COLLEGE/THIRUVALLUVAR UNIVERSITY

BY : DANI MARTINEZ

PRESENTATION TEMPLATE

PROJECT TITLE

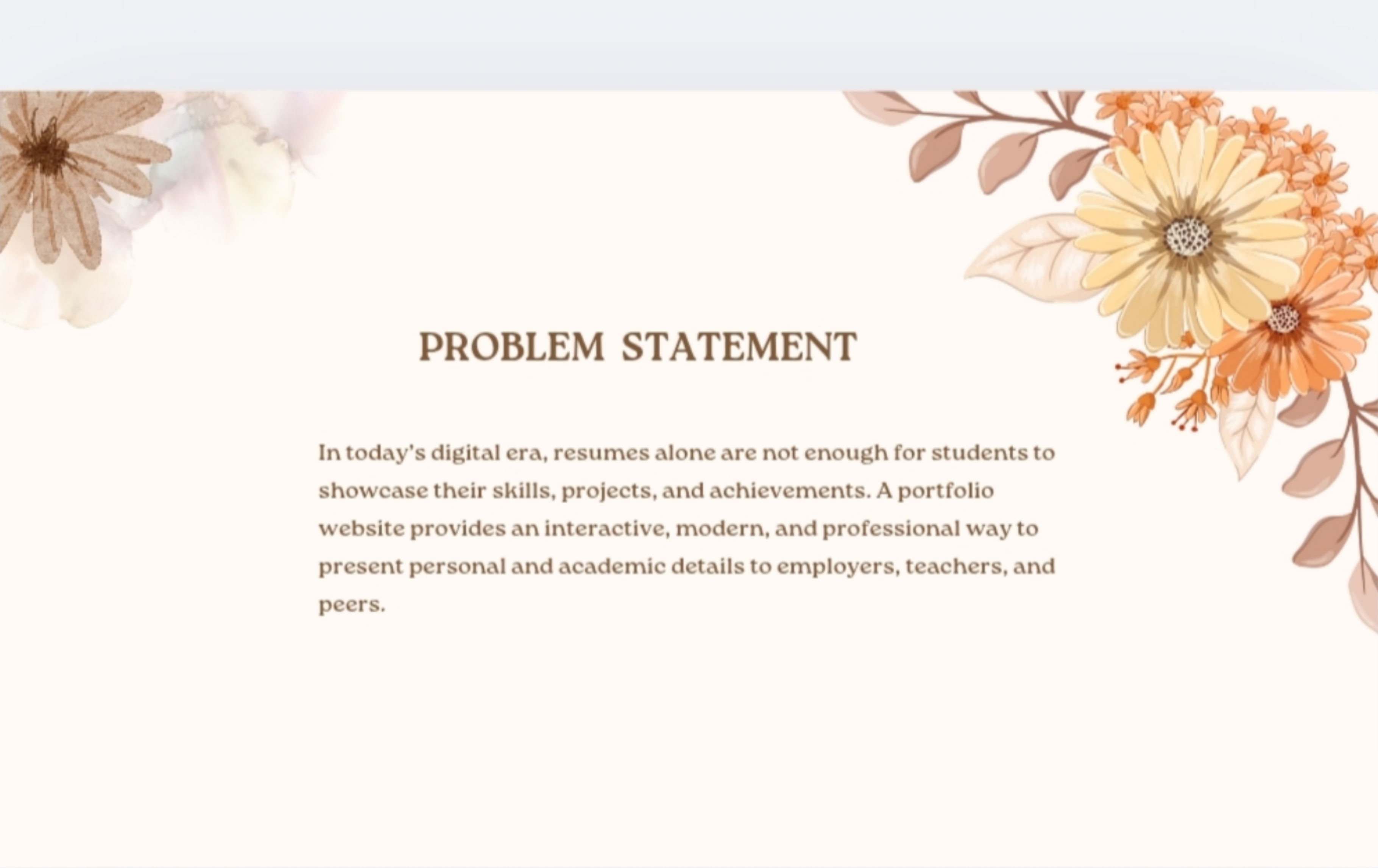
DIGITAL
PORTFOLIO

BY : DANI MARTINEZ

PRESENTATION TEMPLATE

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, resumes alone are not enough for students to showcase their skills, projects, and achievements. A portfolio website provides an interactive, modern, and professional way to present personal and academic details to employers, teachers, and peers.



PROJECT OVERVIEW

This project is a Personal Student Portfolio Website built using HTML, CSS, and JavaScript.

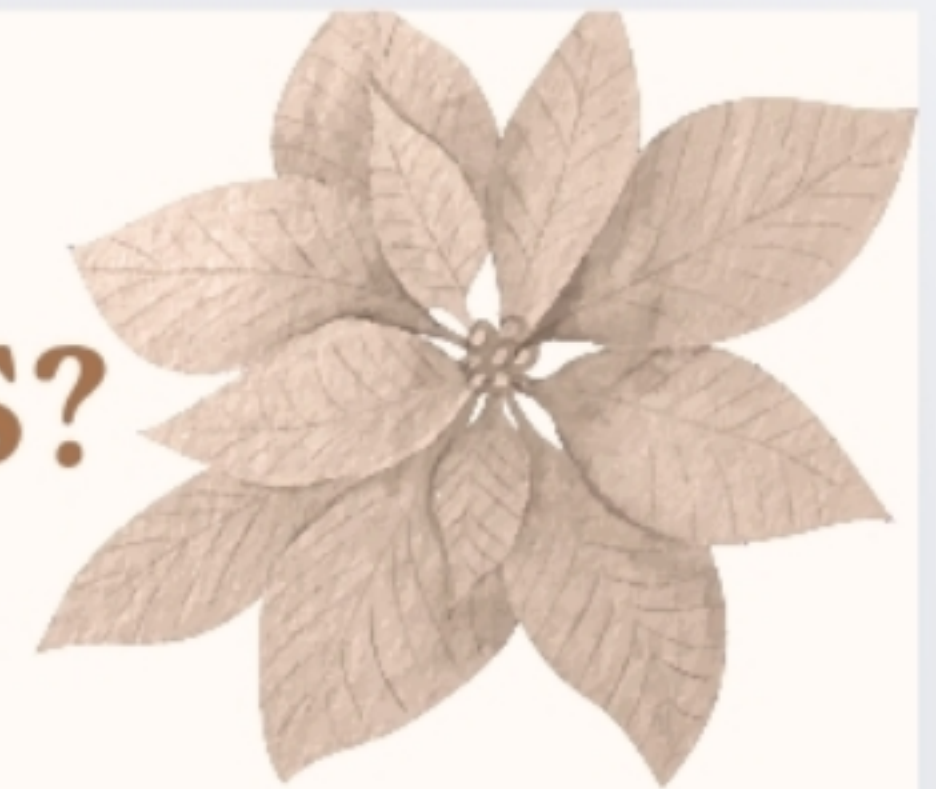
It serves as a digital resume highlighting:

1. Personal introduction (About me)
2. Education background
3. SKILLS AND PROGRAMMING KNOWLEDGE
4. Projects completed
5. Languages known
6. contact information
 - The portfolio is responsive, visually appealing, and includes animation and interactive effects.



WHO ARE THE END USERS?

- 🎓 Students - to showcase skills and projects
- 👩‍🏫 Teachers/Faculty - to evaluate academic project work
- 🏢 Employers/Recruiters - to assess candidates professionally
- 🌐 General audience - to know more about the student



TOOLS AND TECHNOLOGY

HTML5 - STRUCTURE OF THE PORTFOLIO

CSS3 - STYLING, BACKGROUND COLOR, RESPONSIVE LAYOUT, ANIMATION EFFECTS

JAVASCRIPT - DYNAMIC FEATURES (PRINT OPTION, AUTO YEAR IN FOOTER,

INTERACTIVE ELEMENTS)

VS CODE / BROWSER - DEVELOPMENT AND TESTING





PORTFOLIO DESIGN AND LAYOUT

LEFT PANEL → ABOUT ME + CONTACT DETAILS (EMAIL: GAYATHRIPANNERI17@GMAIL.COM)

RIGHT PANEL AND → EDUCATION, LANGUAGES, PROJECTS, SKILLS

FOOTER → AUTO-UPDATING COPYRIGHT YEAR

PRINT BUTTON → ALLOWS SAVING PORTFOLIO AS PDF





Features and Functionality

- ✓ Background color and responsive design
- ✓ Smooth hover & animation effects
- ✓ Auto-updating year in footer using JavaScript
- ✓ "Print / Save as PDF" button
- ✓ Clear About Me, Skills, Projects, and Education sections
- ✓ Mobile-friendly responsive layout



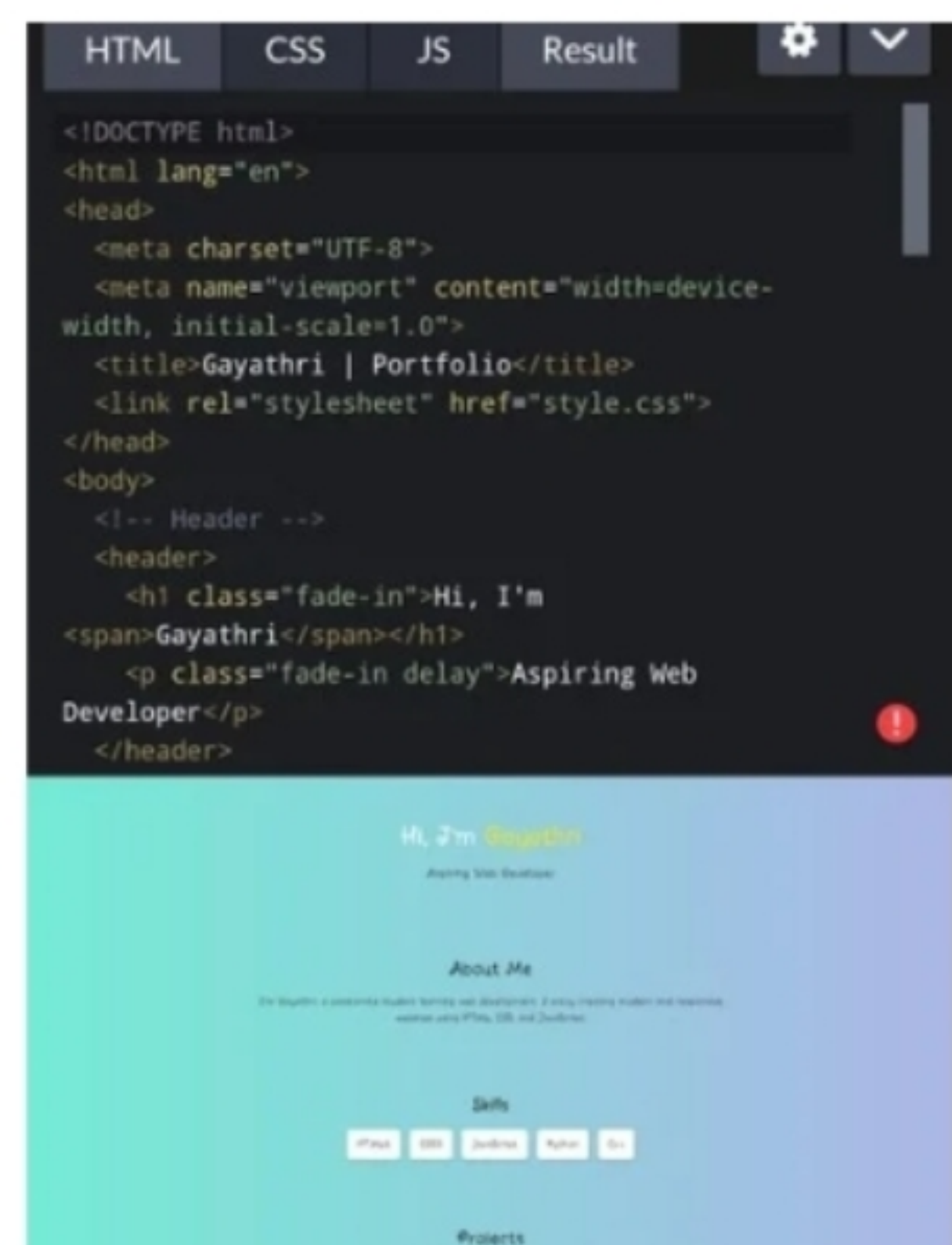
RESULT AND SCREEN SHOT

Successfully created a student portfolio website

Portfolio is professional, user-friendly, and responsive

Sections: About Me, Skills, Education, Projects, Contact

Output: Can be opened on browser & saved as PDF



The screenshot shows a browser's developer tools window. The top bar has tabs for HTML, CSS, JS, and Result. The Result tab is active, displaying the generated HTML code for a portfolio website. Below the code is a preview of the website. The preview shows a header with the text "Hi, I'm Gayathri" and "Aspiring Web Developer". The main content area has sections for "About Me", "Skills" (with icons for HTML, CSS, JavaScript, Python, and UI), and "Projects". The footer of the preview page includes the text "Gayathri | Portfolio" and "Aspiring Web Developer".

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Gayathri | Portfolio</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <!-- Header -->
  <header>
    <h1 class="fade-in">Hi, I'm
    <span>Gayathri</span></h1>
    <p class="fade-in delay">Aspiring Web
    Developer</p>
  </header>
```

CONCLUSION



The portfolio project highlights Gayathri's skills, education, and projects in a professional and digital format.

It not only helps in academic submissions but also acts as a real-time resume for job opportunities and future career growth.





GITHUB LINK

👉 [https://github.com/Gayathri/portfolio\)](https://github.com/Gayathri/portfolio)





THANK YOU