

# DIGITAL PORTFOLIO

STUDENT NAME: ASHWINI M

REGISTER NO AND NMID: astvu346m24667

DEPARTMENT:B.SC. COMPUTER SCIENCE

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

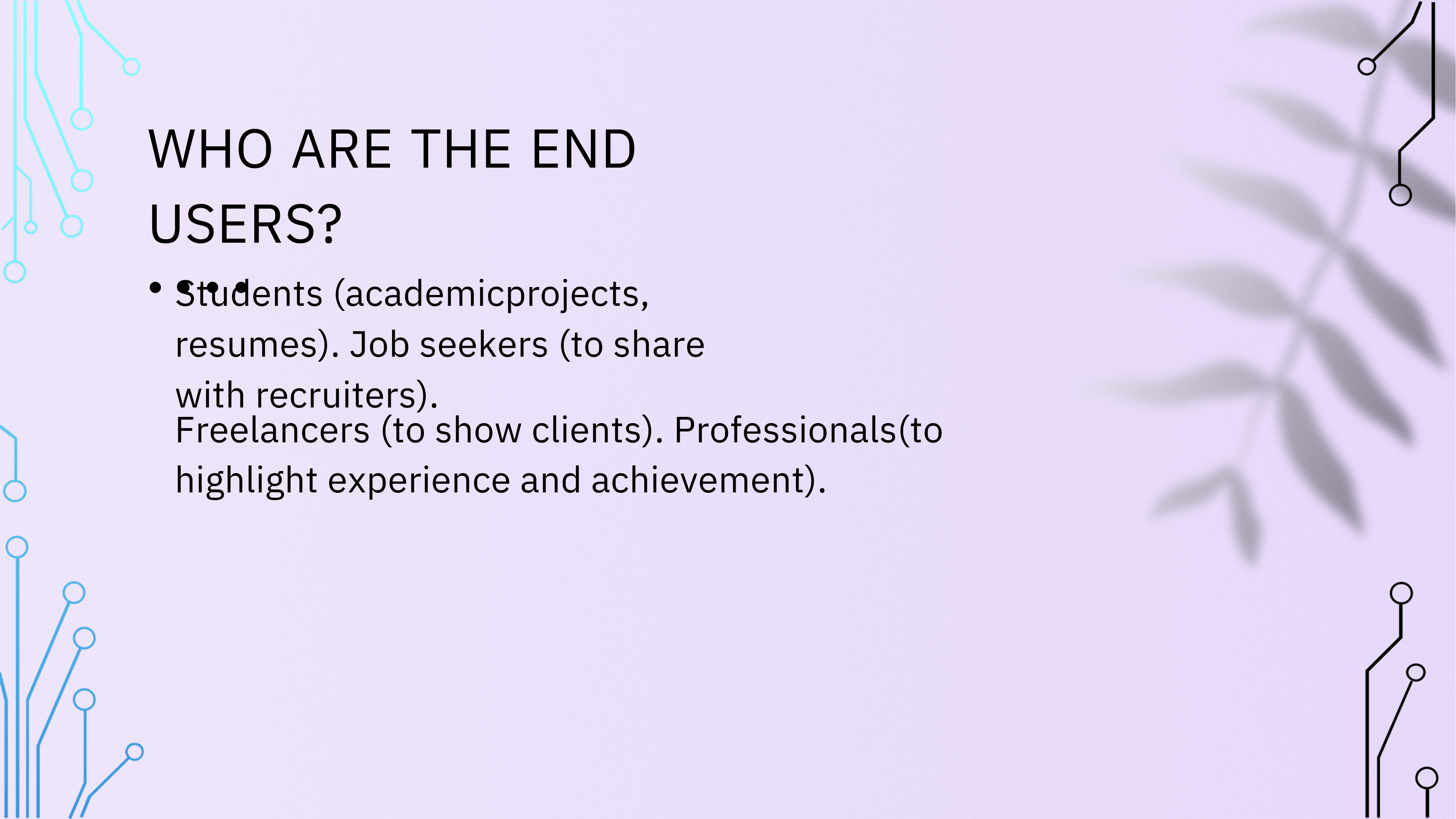
**PROBLEM STATEMENT**  
**PROJECT OVERVIEW** END  
**USERS TOOLS AND**  
**TECHNOLOGIES PORTFOLIO**  
**DESIGN AND LAYOUT**  
**FEATURES AND**  
**FUNCTIONALITY RESULTS AND**  
**SCREENSHOT CONCLUSION**  
**GITHUBLINK**

# 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, projects, skills, contact). Main idea: showcase personal achievement, skills, and projects.



# 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, responsiveness). JavaScript: interactivity (navigation menu, animation, form validation). Mention code editor (VS code) or CODEPEN and hosting platform (GitHub pages).

# PORTFOLIO DESIGN AND LAYOUT

• • • • •

Sections

included:

Home/ about

mPreo jec  
ts

Skills

Contact Responsive layout  
(mobile+desktopview).

# FEATURES AND FUNCTIONALITY

- Navigation bar with smooth scrolling.  
Project showcase with images/details.  
Interactive elements (hover effects,  
animation). Contact form (with  
validation).
- Responsive design for all  
devices.

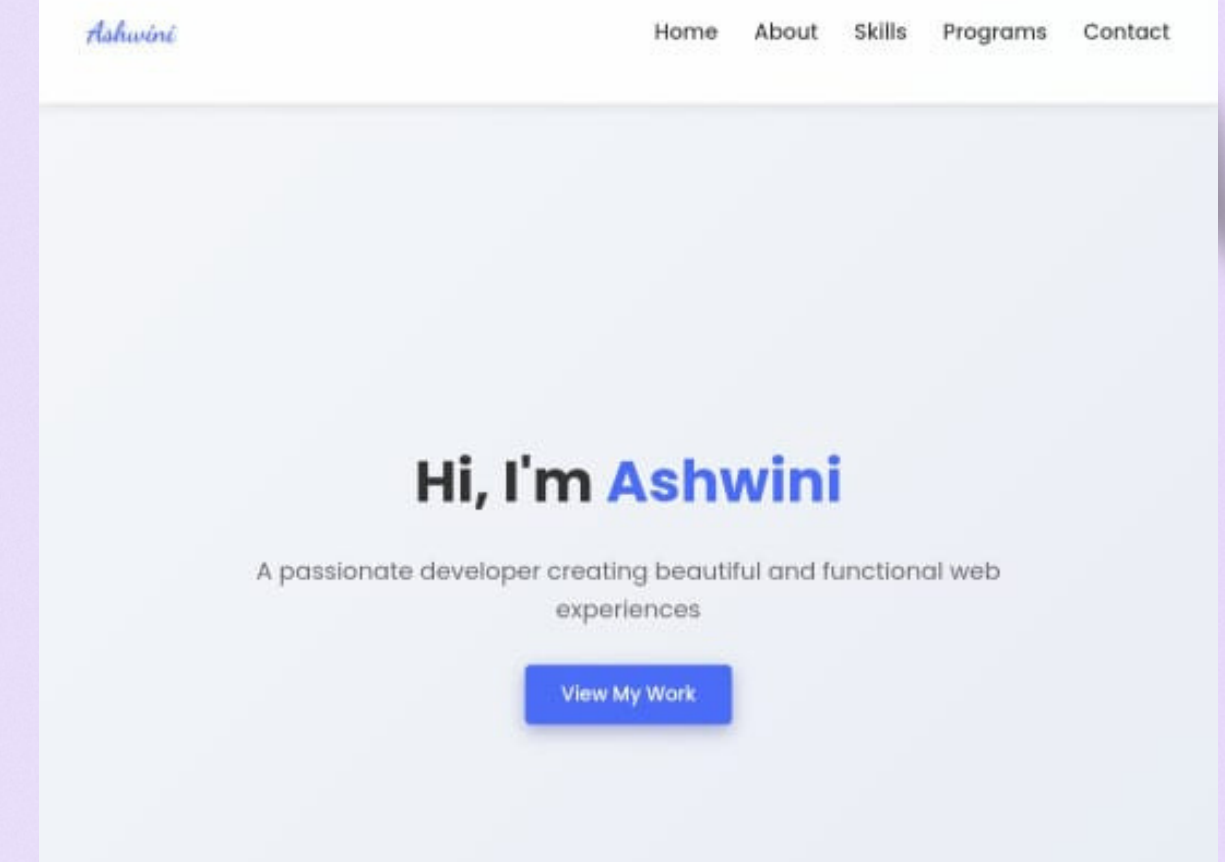
# RESULT AND SCREENSHOT

- Screenshots of each section Before vs after (plain HTML: with CSS&JS).

The screenshot shows a code editor interface with three tabs: HTML, CSS, and JS. The HTML tab contains the basic structure of a portfolio page, including meta tags, a title, and links to external CSS and JS files. The CSS tab contains styles for the body, navigation links, and portfolio items, including a loading animation with a circular gradient background. The JS tab contains a script that adds a loading animation to page elements and animates portfolio items with a delay.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Ashwini's Portfolio</title>
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css">
    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;600;700&display=swap" rel="stylesheet">
<style>
    * {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
    }
    body {
        font-family: 'Poppins', sans-serif;
        line-height: 1.6;
        color: #333;
        background: linear-
    }
    .nav-links.active {
        & .nav-links li {
            margin-left:
    }

```



# CONCLUSIO N

- Highlights of my project Final summary Benefits of society

***THANK  
YOU***