



#### DIGITAL PORTFOLIO

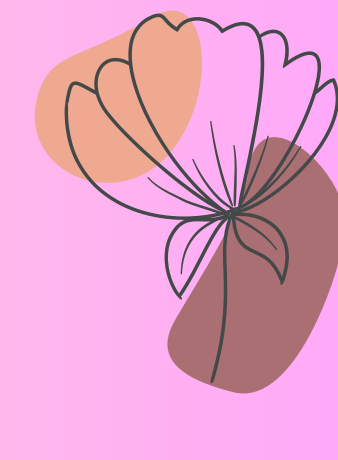






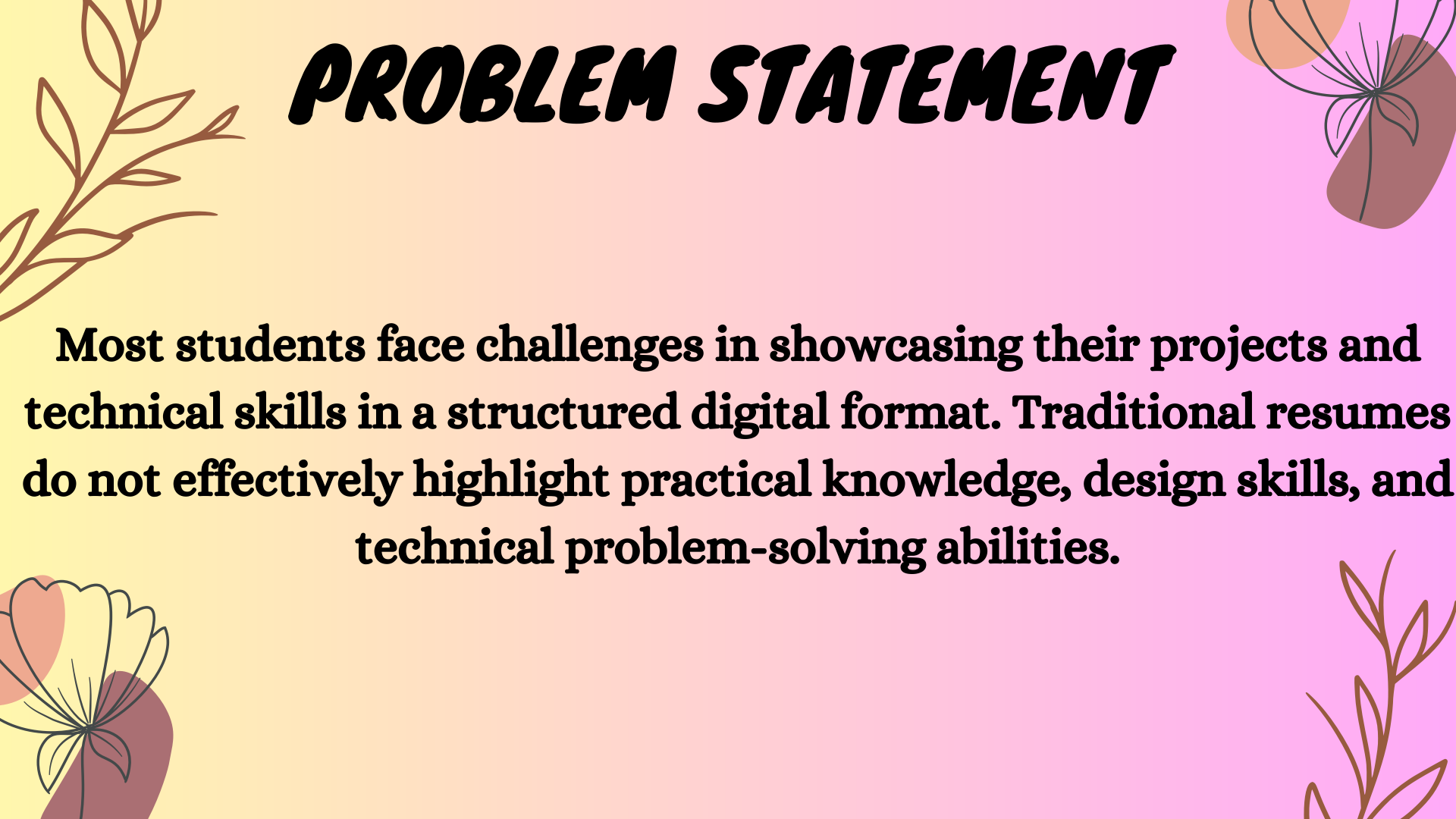
### AGENDA

- 1. Problem statement
- 2. Project overview
- 3. End users
- 4. Tools aand technologies
- 5. Portfolio design and layout
- 6. Features and functionality
- 7. Results and screenshot
- 8. Conclusion

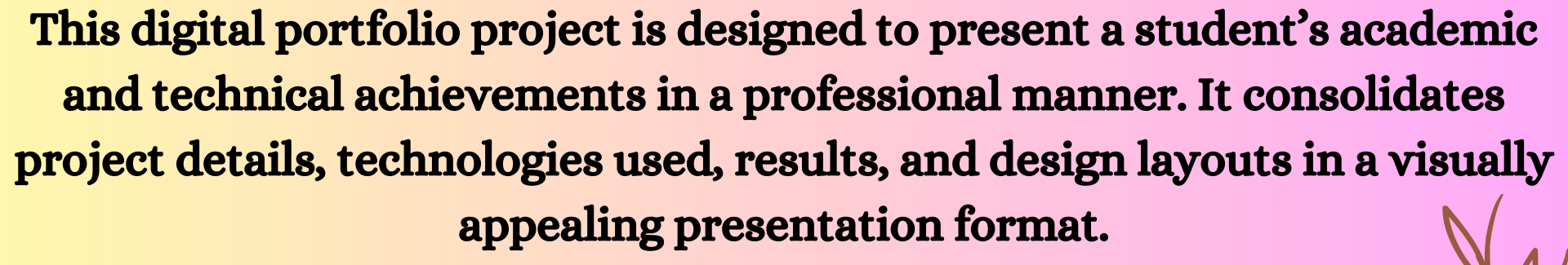












### END USERS

Students – to showcase their skills and projects.

Recruiters & Employers – to evaluate candidates' practical knowledge.

Academic Institutions – to track project outcomes and performance.

Peers & Mentors – to review and provide constructive feedback.

## TOOLS AND TECHNOLOGIES

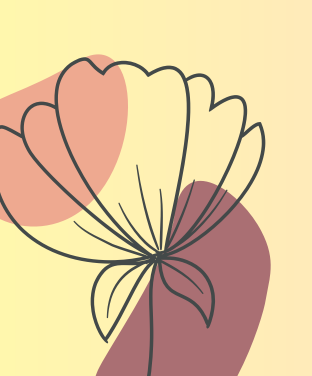
Frontend Tools: HTML, CSS, JavaScript

Backend Tools: Python / Node.js

Database: MySQL / MongoDB

Version Control: Git & GitHub

Design: Canva / Figma / PowerPoint



## ORTFOLIO DESIGN AND LAYOUT Simple and user-friendly interface. Professional color themes and typography. Sections for projects, skills, and achievements. Integration of screenshots and GitHub links. Responsive design for multiple devices (if digital).

## FEATURES AND FUNCTIONALITY

Personal information and academic details.

Detailed project showcase with screenshots.

Easy-to-navigate sections.

Links to GitHub repositories and external resources.

Downloadable resume option (if web-based).





Successfully created a structured portfolio for academic and professional use.

Enhanced visibility of technical skills and achievements.

Improved student confidence during placements and presentations.

(Insert screenshots of your portfolio/project here)



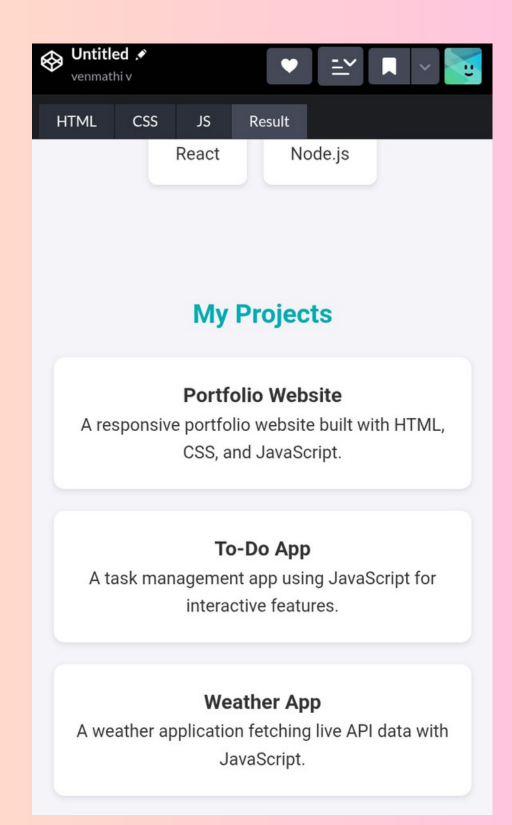


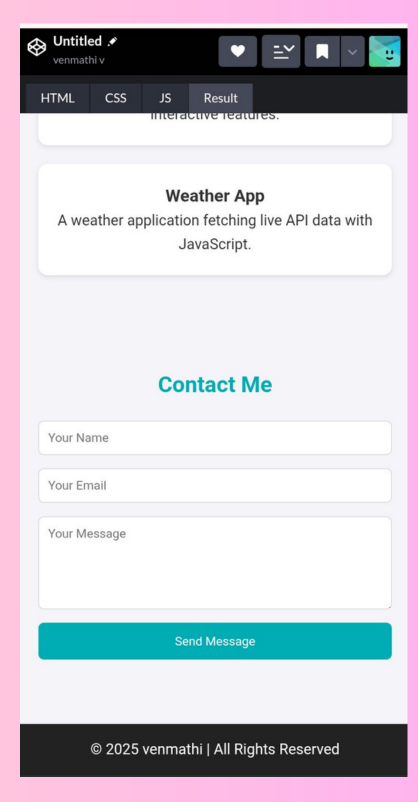
#### **About Me**

Hello! I'm a passionate web developer skilled in HTML, CSS, and JavaScript. I love creating beautiful and functional websites and applications.

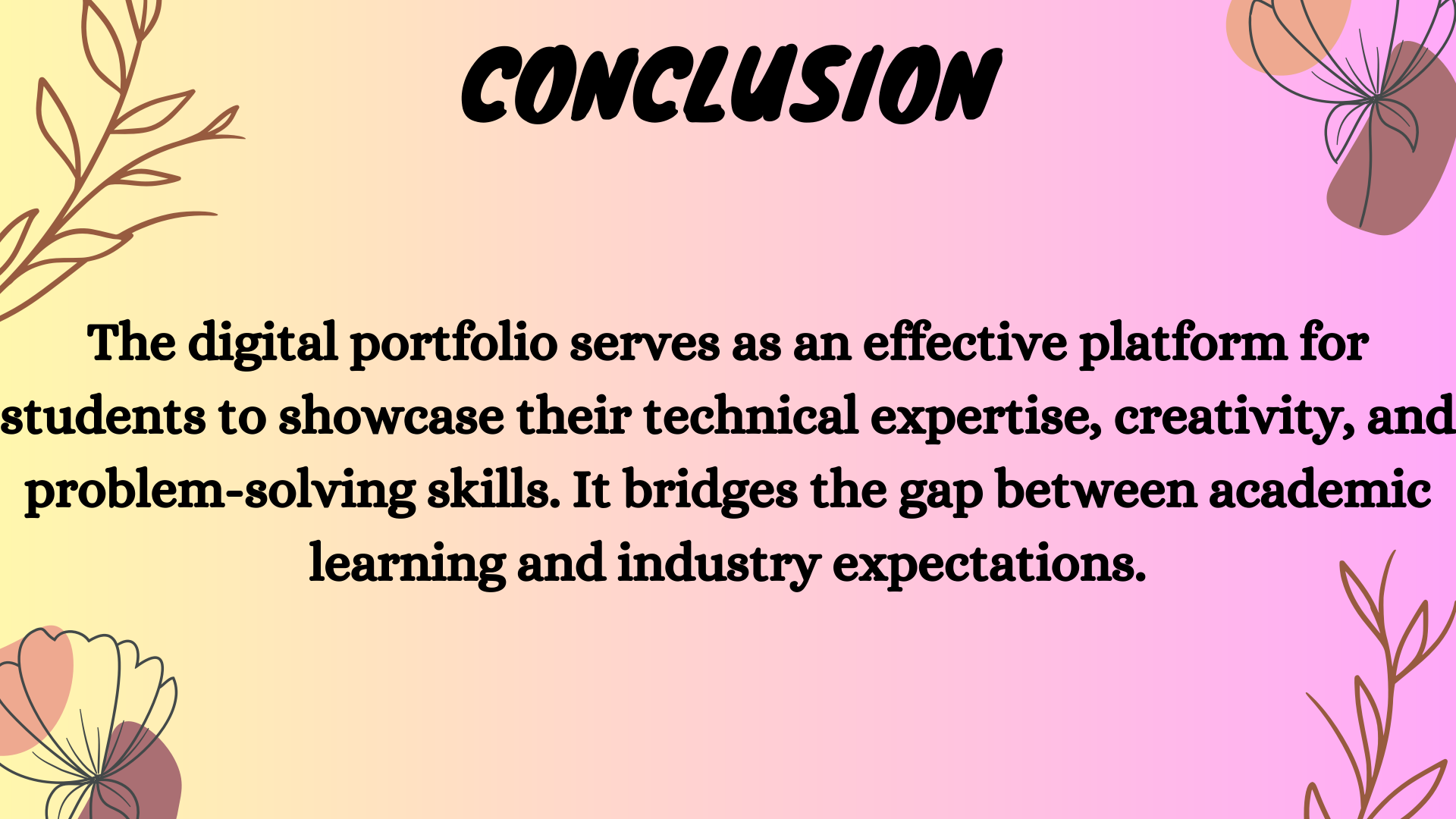
#### My Skills



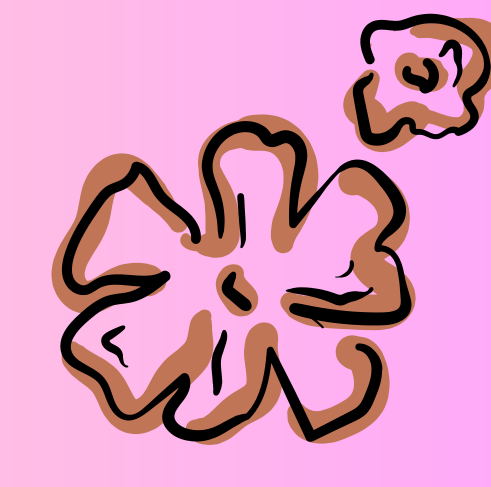












# THANK YOU

