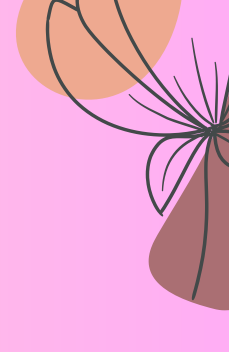




INTRODUCTION



STUDENT NAME: venmathi. V

REGISTER NO AND NMID :ACBD9B1F9BEF6258CE94B36648C83CCB

DEPARTMENT: B. Sc-Artifical intelligence

COLLEGE: Krishnasamy college of science, arts and management for women

/Annamalai university





DIGITAL PORTFOLIO

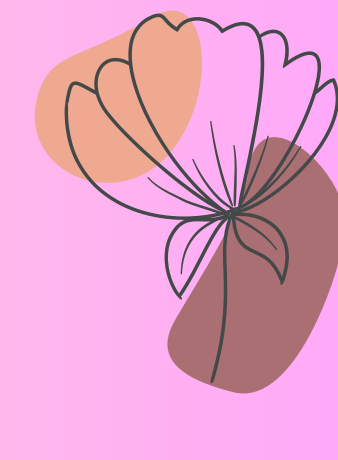






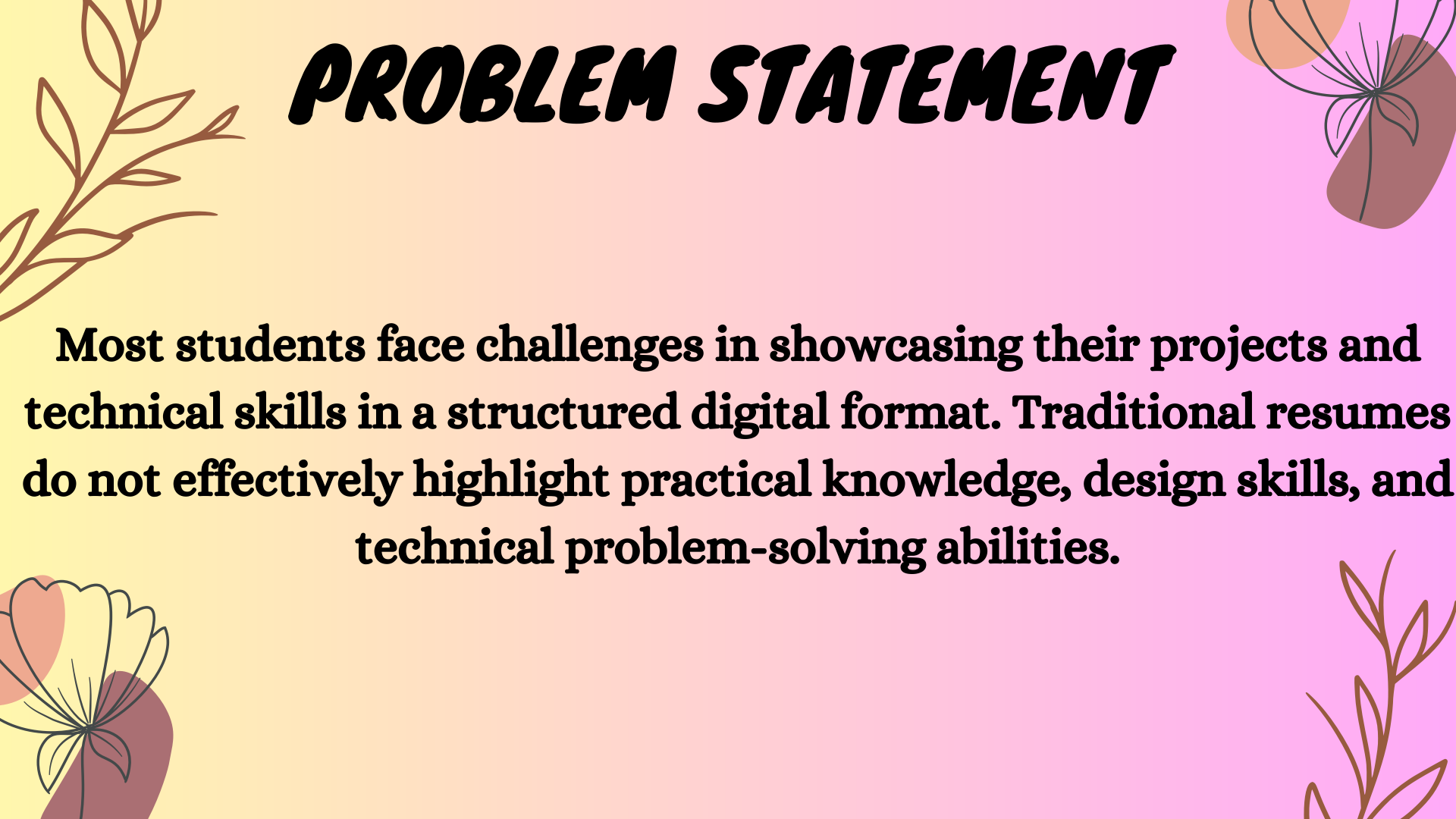
AGENDA

- 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

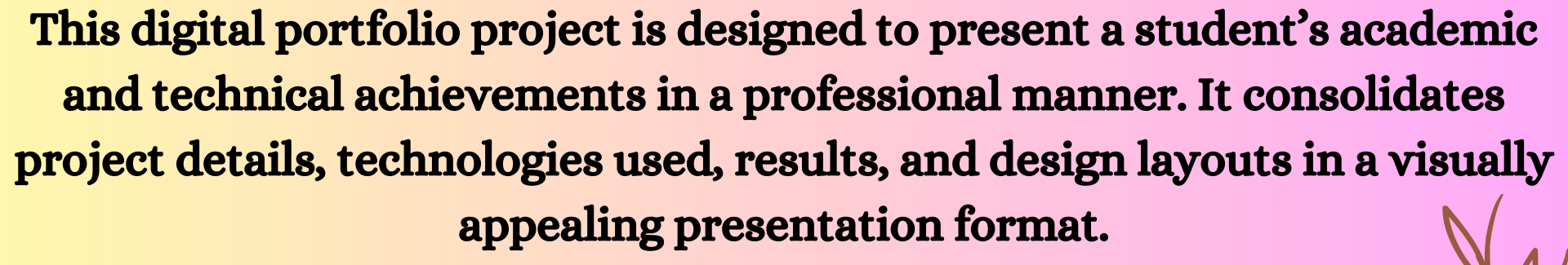












END USERS

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

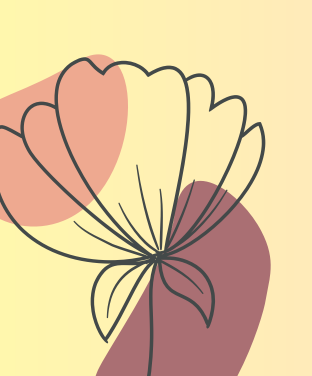
Frontend Tools: HTML, CSS, JavaScript

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)



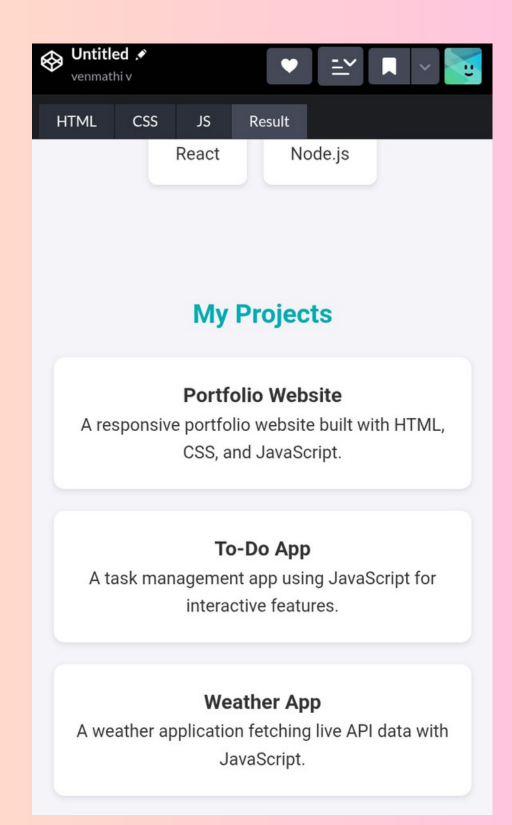


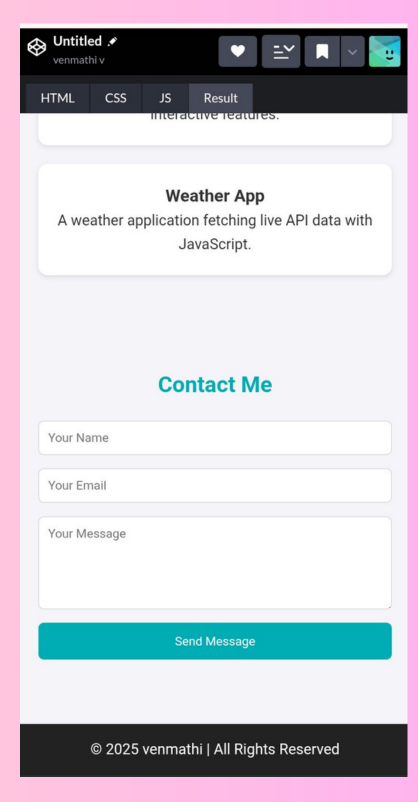
About Me

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

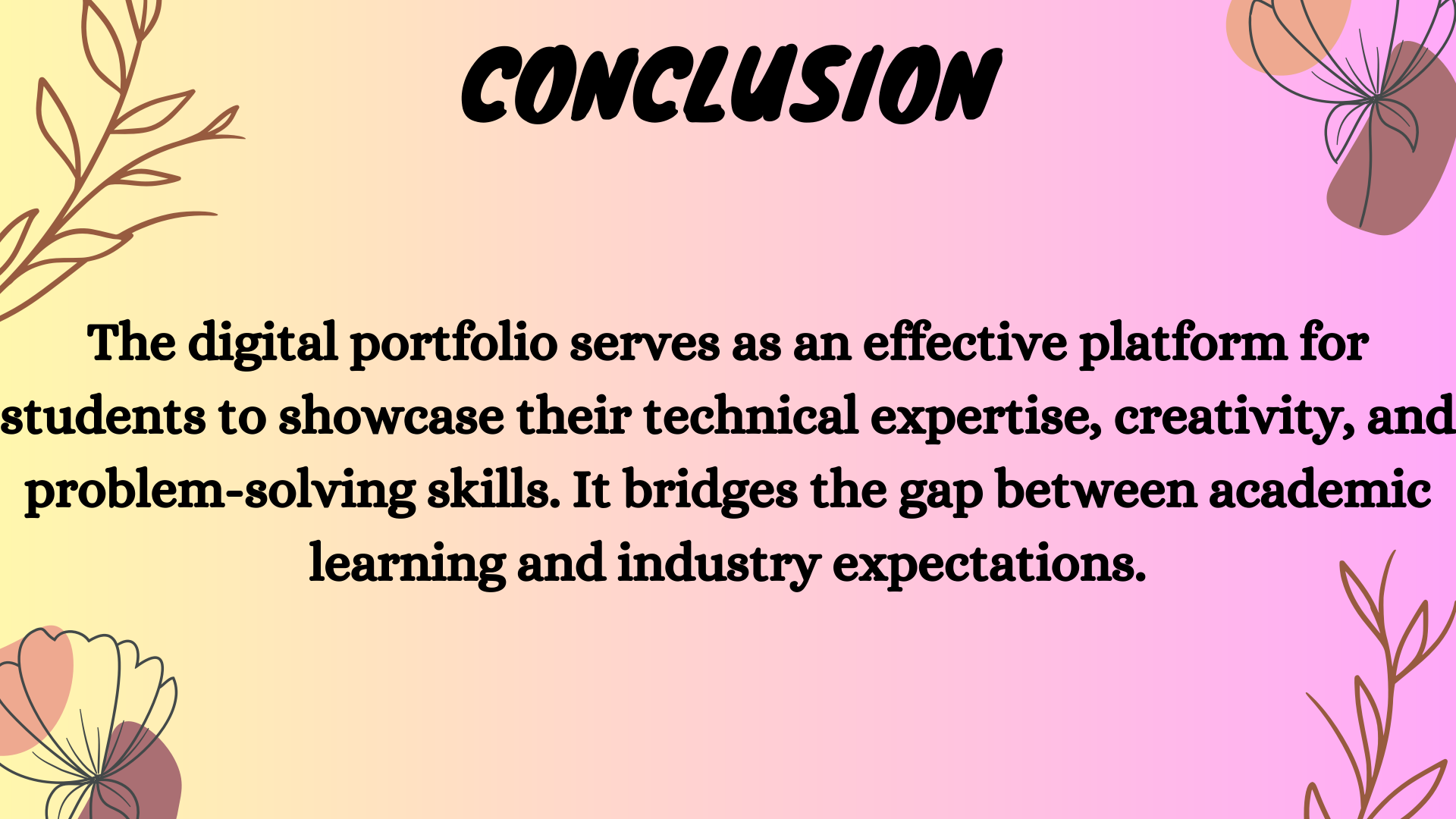
My Skills



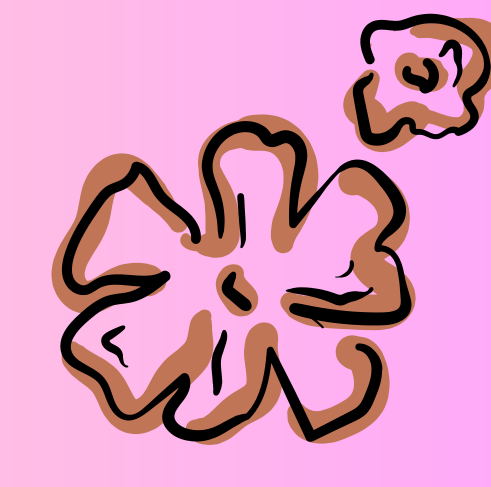












THANK YOU

