Digital Portfolio

STUDENT NAME: M.Punitha

REGISTER NO AND NMID: 222401257 and

asunm11024ai147

DEPARTMENT: Bsc Computer science with

Artificial intelligence

COLLEGE: COLLEGE/ UNIVERSITY DRBCCC

hindu college and Madras University

PROJECT TITLE

Student Digital Portfolio

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

Students often lack a structured digital platform to present their skills, projects, and achievements in a professional way. This program addresses that problem by creating a personal portfolio website to showcase their profile effectively."

PROJECT OVERVIEW

"This project is a personal portfolio website built with HTML, CSS, and JavaScript to highlight a student's profile skills, academic details, and projects. It provides an interactive and responsive platform that helps create a professional on the presence."

WHO ARE THE END USERS:

Students who want to showcase their skills and projects.

Recruiters or employers looking at student portfolios.

Teachers or trainers evaluating student progress.

Peers and collaborators who want to connect professionally.

TOOLS AND TECHNIQUES

HTML – for creating the structure of the web pages.

CSS – for styling, layout, and responsive design.

JavaScript – for interactivity and scroll animations.

Text Editor (VS Code / Notepad++) – for writing and editing code.

POTFOLIO DESIGN AND LAYOUT

The portfolio website follows a clean, responsive, and userfriendly layout. It includes a header with navigation, a hero section introducing the student, an about section with profile details, a skills section displayed with styled lists, a projects section showcasing work, a contact section for communication, and a footer. The design uses modern colors, animations, and smooth scrolling to create a professional look.

FEATURES AND FUNCTIONALITY

1

Responsive design that works on desktop and mobile.

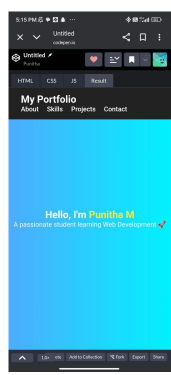
Smooth navigation with fixed header and links.

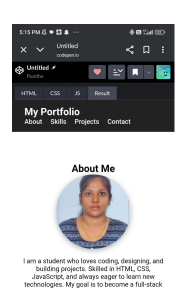
Animated hero section introducing the student.

About section with profile photo and details.

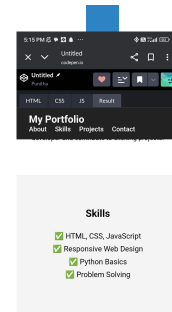
RESULTS AND SCREENSHOTS



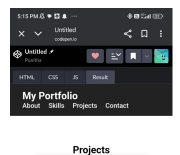


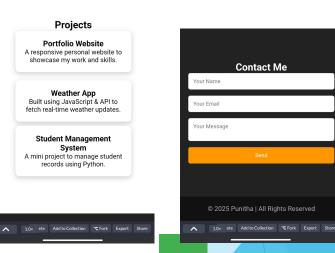






Projects



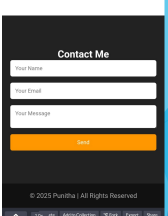


5:15 PM Ø ♥ 🔯 🌲

My Portfolio

About Skills Projects Contact

X V



***⊠**### 33

< □ :

CONCLUSION

This student portfolio website successfully showcases personal details, skills, and projects in a structured and professional way. It enhances the student's online presence, helps in academic and career opportunities, and demonstrates practical knowledge of HTML, CSS, and JavaScrip