Digital Portfolio





STUDENT NAME: REGISTER NO AND NMID: DEPARTMENT:

COLLEGE: COLLEGE/ UNIVERSITY



PROJECT TITLE

Personal Portfolio Website

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

Clearly define the problem your project solves. Example: "Many students struggle to create professional-looking portfolios for showcasing their projects. Our solution makes it easy to design and organize a digital portfolio efficiently."

PROJECT OVERVIEW

Brief summary of your project. Example: "This project is a web-based portfolio builder that allows users to design, customize, and share their work online with ease."



WHO ARE THE END USERS?

Who will use your project?Example: "Students, freelancers, and professionals who want to showcase their skills and projects online."

TOOLS AND TECHNIQUES



Data science / AI / machine learningWeb development / software developmentBusiness / productivityEngineering / hardware

POTFOLIO DESIGN AND LAYOUT

Design & PrototypingFigma – Web & UI/UX design, prototyping, collaboration. Adobe XD – UI/UX design with interactive prototypes. Sketch – Mac-only tool for interface design. Canva – Quick and easy for graphic-based portfolios. Adobe Illustrator / Photoshop – High-quality visuals and custom graphics.

FEATURES AND FUNCTIONALITY

NavigationSticky or fixed navigation bar for easy browsing.Clear labels: Home, About, Work, Skills, Contact.Smooth scrolling for one-page portfolios.

RESULTS AND SCREENSHOTS



•Quantifiable ResultsUse numbers, percentages, or metrics to show impact:Example: "Increased website traffic by 40%"Example: "Redesigned app interface, reducing user drop-off by 25%"

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CONCLUSION

1. Summarize Your WorkBriefly restate what you achieved in your portfolio or projects. Highlight the key skills, tools, and outcomes you demonstrated. Example: "This portfolio showcases my expertise in UI/UX design, web development, and creative problem-solving, with projects that improved user experience and engagement."