

# Digital portfolio

STUDENT NAME:SINDHU C

REGISTER NO AND

NMID:7AFC3AoB3D712E8B9CA4DB6FDD937548

DEPARTMENT:BSC COMPUTER SCIENCE

COLLEGE: COLLEGE /UNIVERSITY: PURATCHI THALAIVAR

Dr. M. G. R. GOVERNMENT ARTS & SCIENCE COLLEGE

THIRUVALLUVAR UNIVERSITY

# PROJECT TITLE

## RECODER

# AGENDA

1. Problem statement
2. Project overview
3. End users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Result and Screenshots
8. Conclusion
9. Github Link

# PROBLEM STATEMENT

Many students and professionals lack a centralized platform to showcase their projects, skills, and achievements.

Traditional resumes fail to capture dynamic, real-time work and creativity.

Recruiters and collaborators struggle to evaluate practical skills beyond qualifications.

There is a growing need for interactive, easily shareable digital portfolios

# PROJECT OVERVIEW

**Project Title:** Innovative UI/UX Redesign with Recoder

**Overview:** Leveraged Recoder's tools to revamp a mobile app interface for enhanced usability.

**Key Features:** Responsive layouts, real-time collaboration, and accessibility-first design.

**Tools Used:** Recoder, Figma, HTML/CSS, JavaScript

# END USERS

Platform: Recoder – Empowering digital creativity

Purpose: Simplifies coding and design for non-technical users

Features: Drag-and-drop tools, intuitive UI, real-time previews

Benefits: Enables fast prototyping and easy project sharing

Impact: Helps end users turn ideas into functional digital products effortlessly

# TOOLS AND TECHNOLOGIES

1. Website Builders like Wix, WordPress, and Squarespace allow users to create personalized portfolio sites easily.
2. Cloud Storage Platforms such as Google Drive and Dropbox enable easy sharing and organization of digital work.
3. Design Tools like Adobe Creative Cloud, Figma, and Canva support the creation of visually appealing content.
4. Version Control Systems (e.g., GitHub, GitLab) are essential for showcasing code and project history in developer portfolios.
5. Multimedia Platforms like Behance, Dribbble, and YouTube help display creative works to a wider audience.

# PORTFOLIO DESIGN AND LAYOUT

Design Approach: Clean, modern, and user-centric layout using Recoder

Layout Style: Responsive grid system with intuitive navigation

Visuals: High-quality images, interactive elements, and smooth animations

Customization: Fully editable sections for projects, skills, and contact info

Goal: Showcase work professionally while ensuring easy user engagement



# FEATURES AND FUNCTIONALITY

**Core Features:** Interactive project showcases, embedded media, and smooth transitions

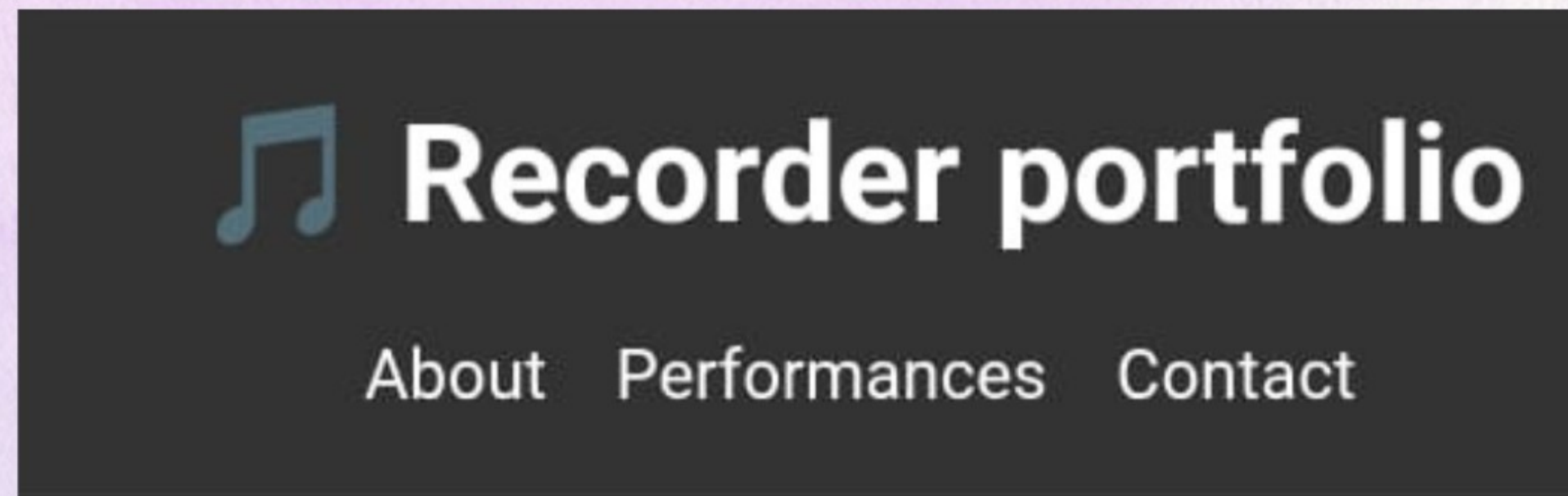
**Functionality:** Responsive design, dark/light mode toggle, and contact form integration

**Navigation:** Sticky menu, scroll animations, and section-based layout

**Performance:** Fast load times with optimized assets and lazy loading

**Integration:** Supports GitHub, LinkedIn, and custom domain linking

# RESULT AND SCREENSHOT



## I am Sindhu

Hello! I'm a recorder player passionate about classical and modern music.

# CONCLUSION

The Recoder digital portfolio showcases my growth, creativity, and technical skills in coding and design.

It reflects my journey through various projects, challenges, and learning experiences. Each entry highlights my ability to think critically and solve problems effectively.

# GITHUB LINK

Explore my Recoder digital portfolio on GitHub to see my latest coding projects and innovations.

It includes well-documented code, creative solutions, and real-world applications.

Each repository reflects my learning journey and technical growth.

