

Digital Portfolio

STUDENT NAME: K.sridivya

REGISTER NO AND NMID: 24131061802522079and
autanm106106cs214064

DEPARTMENT: Bsc computer science 2year

COLLEGE: COLLEGE/ UNIVERSITY

Shree raghavendra arts and science college

PROJECT TITLE

Digital portfolio

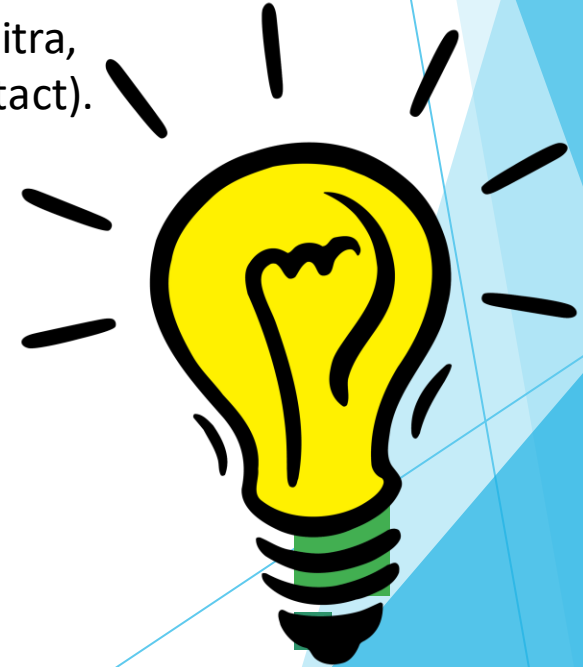
AGENDA

- 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

Problem Statement
In today's digital era, individuals need a professional online presence to showcase their skills, projects, and achievements. A personal portfolio website serves as a central hub for introducing oneself, displaying past work, and providing contact information for networking or job opportunities. The task is to design and implement a responsive digital portfolio website for Chitra, featuring:
A navigation bar with links to sections (About, Projects, Skills, Contact).



PROJECT OVERVIEW



PROJECT OVERVIEWProject Overview - Personal Portfolio WebsiteThis project is a personal portfolio website built with HTML, CSS, and minima JavaScript. It is designed to showcase personal projects, skills, and contact information in a clean, modern, and responsive layout.Key Features:Responsive Design: Uses CSS grid and flexible layouts to adapt across deviceNavigation Bar: Sticky header with smooth scrolling between sections.WEdit with WPS Office5. Sections Introduction with a call to action for projects



WHO ARE THE END USERS?



WHO ARE THE END USERS?The end users of this portfolio website are recruiters, hiring managers, and potential clients who want to quickly learn about your skills and work.It also serves peers and collaborators in the tech/design community who may explore your projects.Visitors expect a clean, accessible, and responsive experience to evaluate your expertise.Ultimately, the site helps showcase your personal brand and makes it easy for users to connect with you.Edit with WPS Office



TOOLS AND TECHNIQUES



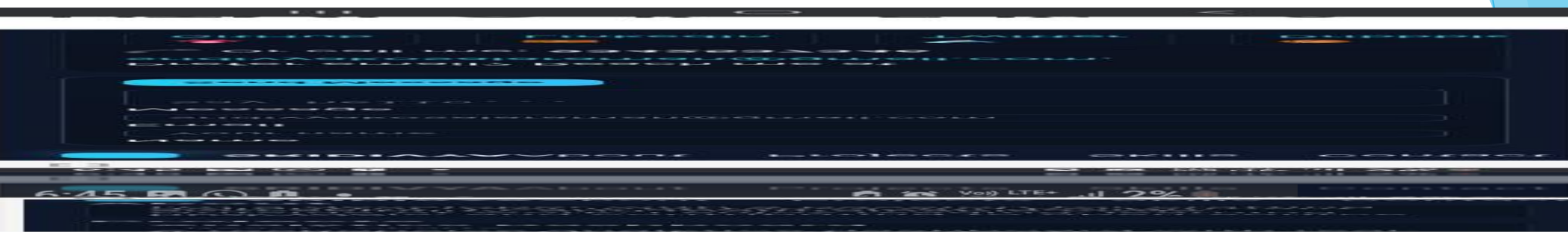
TOOLS AND TECHNIQUE This portfolio website is built using HTML for structure, CSS for styling with custom variables, and JavaScript for interactivity. It applies responsive design techniques like CSS Grid and media queries to work on all devices. The site also uses accessibility practices such as semantic tags and ARIA labels for a better user experience.


POTFOLIO DESIGN AND LAYOUT

Projects, Skills, and Contact, ensuring easy navigation and readability across devices. Techniques Used: HTML5 for semantic structure CSS3 (variables, grid, flexbox) for styling and responsiveness JavaScript for smooth scrolling, dynamic year, and form interactivity Accessibility techniques with ARIA labels and keyboard-friendly navigation

FEATURES AND FUNCTIONALITY

FEATURES AND FUNCTIONALITY This portfolio website functions as a personal showcase, presenting your skills, projects, and contact details. It features a responsive design with sections like About, Projects, Skills, and Contact. Interactive elements like smooth scrolling, hover effects, and a contact form improve the user experience.



 **SRIDIVYA** [About](#) [Projects](#) [Skills](#) [Contact](#)

Responsive and accessible web application with real-time data and keyboard navigation.

Task Manager

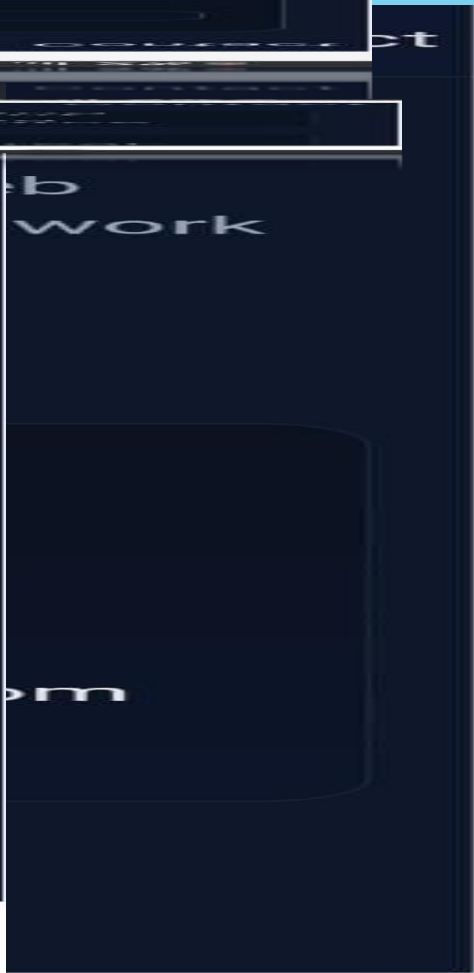
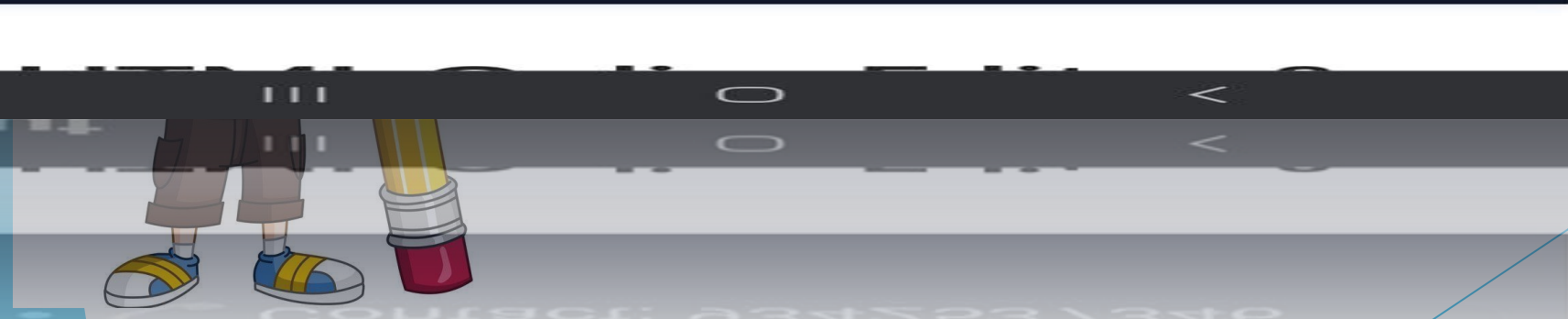
Vue • PWA

A minimalist task app with offline support and fast search.

UI Components

Design System

A set of accessible, reusable components with docs and examples.



CONCLUSION



CONCLUSION In conclusion, this portfolio program provides a professional and user-friendly platform to showcase personal skills, projects, and achievements. Its clean design, responsive layout, and accessibility features make it easy for visitors to navigate. Overall, it effectively supports personal branding and career opportunities by leaving a strong impression on potential employers or clients. Edit with WPS Office+

