



Student Information

Student Name: Durga Nandhini S

Register Number and NMID:2422k0700,asbruaj2422k0700

Department:Computer science

College: AVP college of arts and science

PROJECT TITLE





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

Student facing many challenges to display their skills in traditional way digital portfolio solves this problem by providing an organized online space where students can display their academic work, technical skills, certificate, project and personal details and it is visually appealing



PROJECT OVERVIEW

This is a student digital portfolio where students can maintain and present their academic details, certificate, skills, it is designed to be simple, responsive and accessible

WHO ARE THE END USERS?

- Student As a tool for self reflection, skill development and tracking progress
- Employers/Recruiters To assess the student qualification, projects and achievements during job application
- Academic institution- To monitor student progress and highlight achievements during placement and accreditation







2. CSS for styling

3. Javascript for interactivity

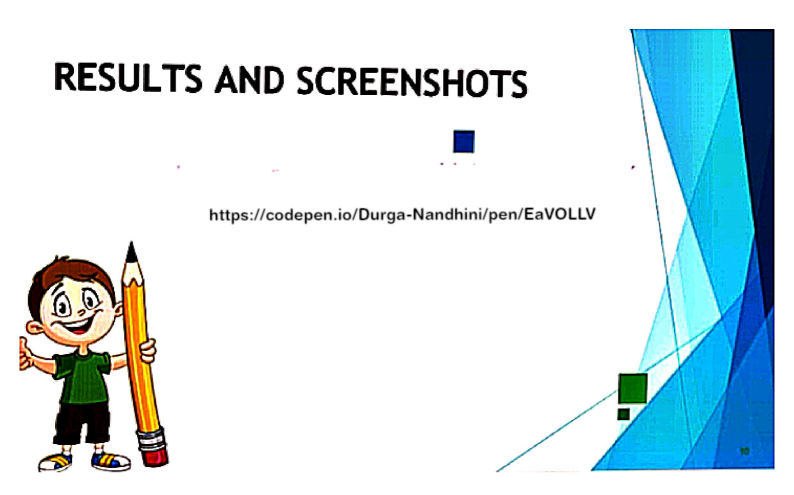


- · About me My personal values
- Certificate
- · Skills java , C, C++



FEATURES AND FUNCTIONALITY

- Responsive design (works on mobile and desktop)
- Organized section for about me, skills, certificate and contact form
- · Easy navigation with a menu bar



CONCLUSION

My digital portfolio showcases my academic journey, skills, and projects, demonstrating my growth and potential. It serves as a dynamic representation of my accomplishments and aspirations, ready to be shared with educators, employers, and peers.