

DIGITAL PORTFOLIO

STUDENT NAME : MS AYISHA FATHIMA

REGISTER NUMBER : 24131060500122009

NMID : B439E1E26CE76BD82F94715F228CE713

DEPARTMENT : BCA 2nd YEAR

COLLEGE : SHREE RAGHAVENDRA ARTS & SCIENCE COLLEGE

PROJECT TITLE:

- ▶ **My Resume Portfolio Website:**

A personal portfolio website built using HTML, CSS, and JavaScript to showcase profile, skills, education, and projects in a structured manner.

AGENDA:

- ▶ Problem Statement
- ▶ Project Overview
- ▶ Who Are The End Users
- ▶ Tools and Technologies
- ▶ Portfolio Design And Layouts
- ▶ Features And Functionality
- ▶ Results And Screenshots
- ▶ Conclusion
- ▶ GitHub Link

PROBLEM STATEMENT:

- ▶ In today's competitive world, a traditional resume is not enough to showcase skills. A digital portfolio helps demonstrate both technical skills and creativity while making it easier for recruiters to access and evaluate a candidate's profile online.

PROJECT OVERVIEW:

- ▶ This project is a responsive resume portfolio website. It provides a professional online presence for individuals, highlighting personal details, technical skills, projects, and academic achievements in a clean and user-friendly interface.

WHO ARE THE END USERS?

- ▶ Students showcasing academic projects
- ▶ Job seekers applying for internships or jobs
- ▶ Professionals building personal branding
- ▶ Recruiters looking for quick evaluation of candidates

TOOLS AND TECHNIQUES:

- ▶ **HTML5** – Structure of the web pages
- ▶ **CSS3** – Styling, layout, and responsiveness
- ▶ **JavaScript** – Image upload and interactivity
- ▶ **VS Code** – Development environment
- ▶ **Browser DevTools** – Testing and debugging

PORTFOLIO DESIGNS AND LAYOUT:

- ▶ **About Section** – Personal introduction
- ▶ **Skills Section** – Cards displaying technical skills
- ▶ **Projects Section** – Key projects with descriptions
- ▶ **Education Section** – Academic background
- ▶ **Contact Section** – Professional links

FEATURES AND FUNCTIONALITYS:

- ▶ Profile picture with upload option
- ▶ About section for self-introduction
- ▶ Skills represented in styled cards
- ▶ Project details with descriptions
- ▶ Education background
- ▶ Contact links (LinkedIn, GitHub)

RESULTS AND SCREENSHOTS:

- ▶ A fully responsive portfolio website
- ▶ Interactive profile photo upload feature
- ▶ Well-structured design with multiple sections
- ▶ Easy navigation and professional look
- ▶ *(Here you can insert your actual screenshots in the PPT)*

SCREEN SHOT:



CONCLUSION:

The digital portfolio effectively show cases my personal profile, academic background , technical skills and career aspirations in an organized and visually appealing format.

The Resume Portfolio website provides a modern and effective way to showcase one's skills and achievements. It enhances personal branding, improves visibility to recruiters, and reflects technical proficiency in web development.

THANK YOU...