Digital Portfolio

Student Name: LAKSHMI R

Register No NMID: asunm1301222404445

Department: BSC COMPUTER SCIENCE

College/University: A.M.JAIN COLLEGE

Project Name: MY PORTFOLIO

Agenda

- Problem Statement
- Project Overview
- End Users
- Tools & Technologies
- Portfolio Design & Layout
- Features & Functionality
- Results & Screenshots
- Conclusion
- GitHub Link

Problem Statement

- Many students struggle to showcase their skills and projects effectively.
- Traditional resumes are static and do not highlight practical work.
- Lack of a centralized portfolio makes it harder for recruiters to evaluate.

Project Overview

- A Digital Portfolio Website to showcase projects, skills, certifications, and personal achievements.
- Helps in professional visibility and career opportunities.

End Users

- Students and Job Seekers
- Recruiters & HR Teams
- College Placement Cells
- Freelancers showcasing skills

Tools & Technologies

- Frontend: HTML, CSS, JavaScript, React
- Backend: Node.js / Express.js
- Database: MongoDB
- Version Control: Git & GitHub
- Design: Canva, Figma

Portfolio Design & Layout

- Modern, responsive design
- Sections: About Me, Skills, Projects, Contact
- Mobile-friendly layout
- Easy navigation with smooth UI/UX

Features & Functionality

- Interactive project showcase
- Downloadable resume
- Contact form integration
- Social media links
- Responsive across devices

Results & Screenshots

- Live portfolio deployed online
- User-friendly and professional look
- Increased recruiter engagement
- Insert screenshots of your portfolio website here.

Conclusion

- Digital Portfolio makes students job-ready
- Provides visibility to recruiters
- Encourages continuous skill documentation

GitHub Link

https://github.com/Lakshmi-2607/My-Portfolio