



DIGITAL PORTFOLIO

STUDENT NAME: SANJAY.T.S

REGISTER NUMBER:222406202

NMID:8BC2A19B3D8BE1886C84AC9E1127AEE6

DEPARTMENT:BSC COMPUTER SCIENCE WITH DATA

SCIENCE COLLEGE: SRM ARTS AND SCIENCE

COLLEGE UNIVERSITY: MADRAS UNIVERSITY





PROJECT TITLE

Here's a structured MS PowerPoint presentation content outline for the topic “Online Portfolio Website for Freelancers” with suggested text + image ideas slide by slide. You can directly copy this into PowerPoint and add matching visuals.





AGENDA

- 1.problem statement
2. Project overview
3. End users
4. Tools and technology
5. Portfolio designs layout
6. Featured and Functionality
- 7.Results and Screenshot
- 8.Conclusion
- 9.Github link





Project statement

Many individuals and professionals struggle to showcase their skills, projects, and achievements in a structured and appealing way. Traditional resumes lack interactivity and often fail to create a lasting impression. Hence, there is a need for a personal portfolio website that provides a digital presence and highlights one's capabilities effectively.



Project Overview

The project focuses on building a personal portfolio website that highlights an individual's profile, skills, projects, and achievements. The portfolio will be responsive, interactive, and user-friendly, ensuring accessibility across multiple devices. The main goal is to create a strong online identity for personal branding.



. End Users

Students who want to showcase academic achievements and projects.

Job seekers looking for an attractive digital resume.

Freelancers who want to present their work to potential clients.

Professionals seeking career growth through personal branding.



Tools and Technologies

Frontend: HTML, CSS, JavaScript, React.js

Backend (optional): Node.js, Express.js

Database (if required): MongoDB / Firebase

Version Control: Git & GitHub

Design Tools: Figma / Canva

Portfolio Design and Layout

Homepage: Introduction, banner, quick highlights

About Section: Personal details, education, experience

Skills Section: Technical & soft skills with progress indicators

Projects Section: Showcase of major works with links

Contact Section: Email, LinkedIn, GitHub integration

Responsive Design: Works seamlessly on desktop, tablet, and mobile

Features and Functionality



Interactive navigation bar

Smooth animations and transitions

Downloadable resume option

Project links with GitHub/demo previews

Contact form with email integration

Dark/light mode support (optional)

Results and Screenshots



Successfully designed and developed a responsive portfolio website.

Optimized performance and cross-browser compatibility.

Screenshots of each section (Homepage, About, Skills Projects, Contact).



Conclusion

The portfolio project provides an effective way to build a professional digital presence. It not only helps individuals stand out in job applications and freelancing opportunities but also improves their technical skills by working with modern web technologies.



GitHub Link

The source code and project files are available on GitHub for reference, modifications, and future enhancements.

***(Here you would insert your actual Git**



Thank You.

Get In Touch With Us