Digital Portfolio

STUDENT NAME: C.Esak

REGISTER NO AND NMID: 212403849/

F5F8371A91D72D1A1D344A8264D28BBB

DEPARTMENT: BCA (Computer application)

COLLEGE: COLLEGE/UNIVERSITY: Tagore college of arts and science,

Chromepet-44 (University of Madras)

PROJECT TITLE



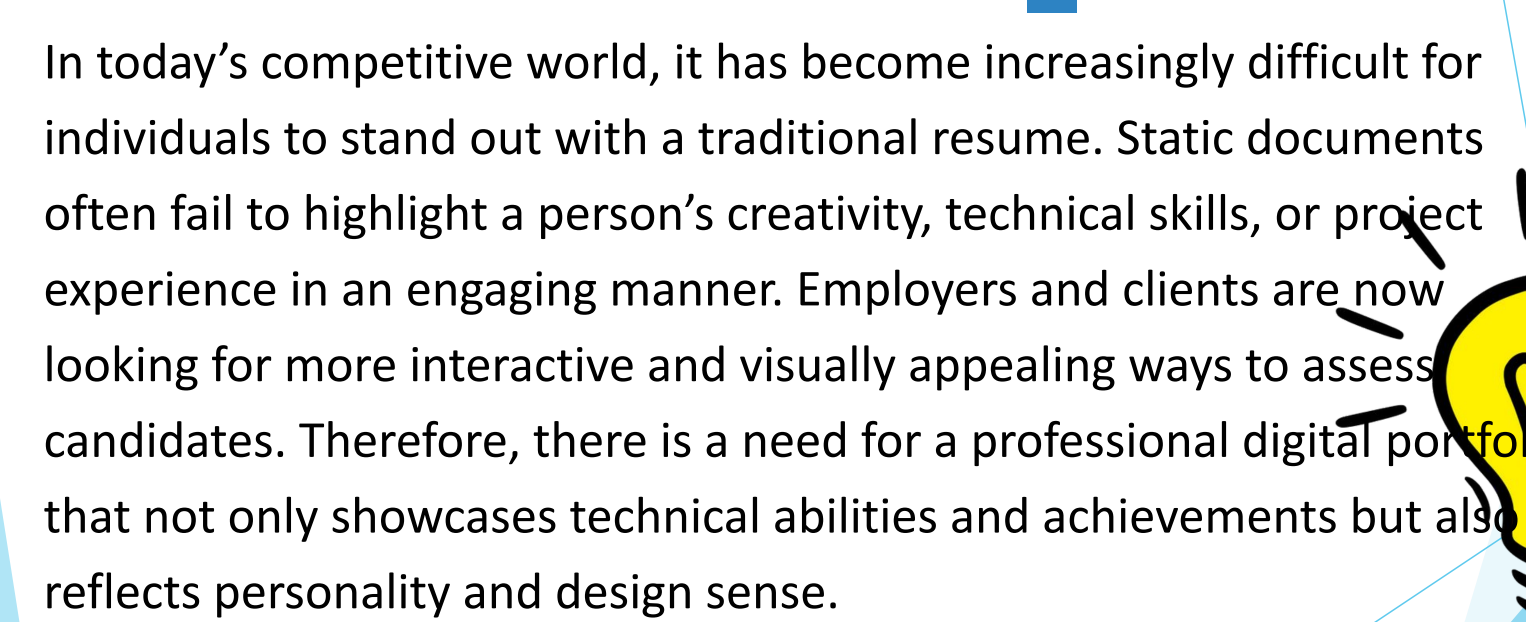
AGEND

A

- 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



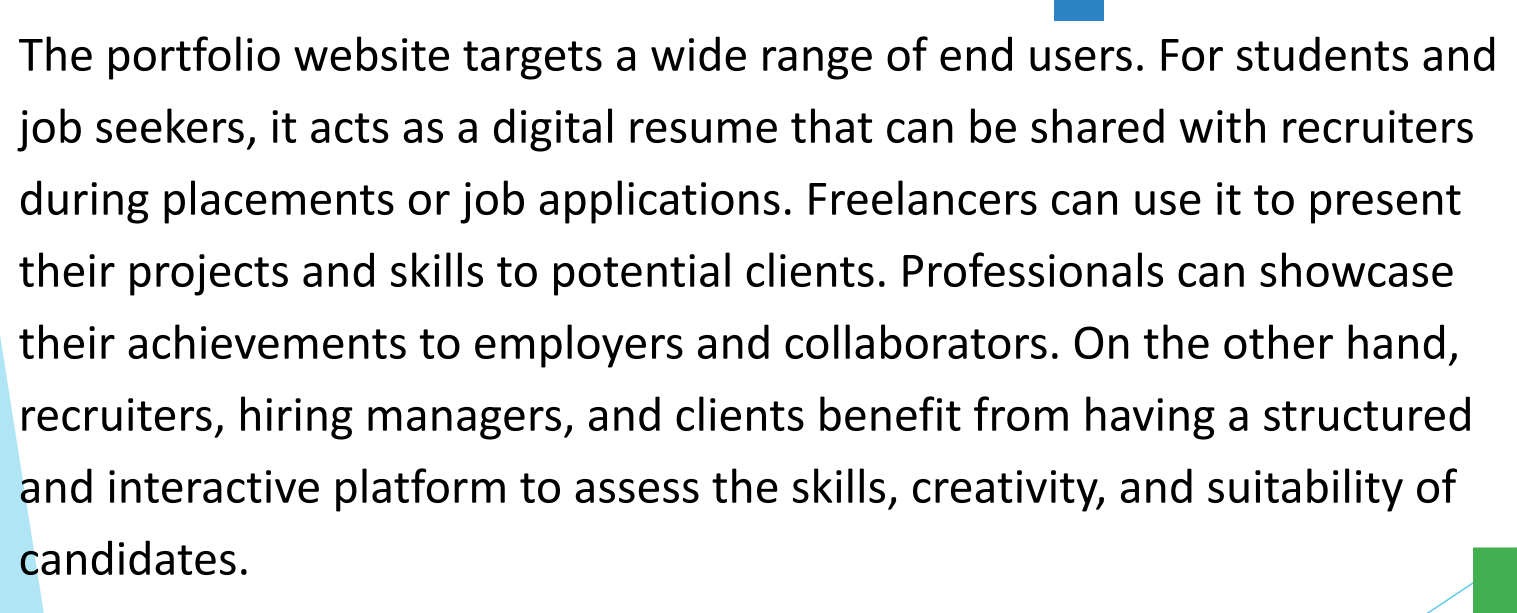
PROBLEM STATEMENT



PROJECT

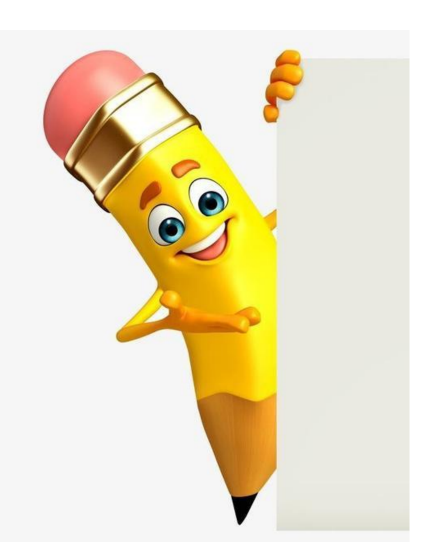
OVERVIEW
The project is a personal portfolio website designed to serve as a professional platform for individuals to showcase their skills, academic background, projects, and achievements. It provides a well-structured layout that highlights key information in a clear and interactive manne The portfolio also acts as an online identity, making it easier for vecruiters, clients, or collaborators to access and evaluate the individual's capabities. Its primary goal is to present personal and professional details in a way that is both attractive and functional.

WHO ARE THE END USERS?



TOOLS AND TECHNIQUES

Frontend: HTML, CSS, JavaScript



Frameworks: React.js / Angular (if used)

Backend: Node.js / Django (optional if required)

Database: MySQL / MongoDB (if applicable)

Other Tools: Git, GitHub, VS Code, Figma/Canva for design.

POTFOLIO DESIGN AND LAYOUT

Homepage: Introduction and tagline.

About Section: Personal details, education, skills.

Projects Section: Highlight projects with descriptions and links.

Contact Section: Email, social media, GitHub, LinkedIn.

Clean, responsive, and visually appealing design.

FEATURES AND FUNCTIONALITY

The portfolio includes multiple useful features. It offers a project gallery where users can showcase completed work with descriptions, images, or links. A contact form enables direct communication with potential employers or clients. The portfolio is responsive, ensuring smooth viewing on different devices. GitHub integration allows visitors to directly access code repositories, and an option to download resumes makes it easier for recruiters. These functionalities make the portfolio both practical and professional.

RESULTS AND SCREENSHOTS

The portfolio was successfully deployed at:



https://esakjosh27-droid.github.io/portfolio/



Professional Online Presence: An accessible digital identity for recruiters and clients.

Skill Demonstration: Visual proof of coding and designing abilities.

User Experience: Mobile-friendly, responsive, and easy-to-navigate layout.

Screenshots of different sections (Home, Skills, Portfolio, Contact) can be showcased during the presentation to demonstrate its effectiveness.



I'm

ESAK

Web Developer



Home



Let's Work Together

My office:

123 Street, INDIA

Call me:

+73387 79951

Mail me:

esakjosh27@gmail.com

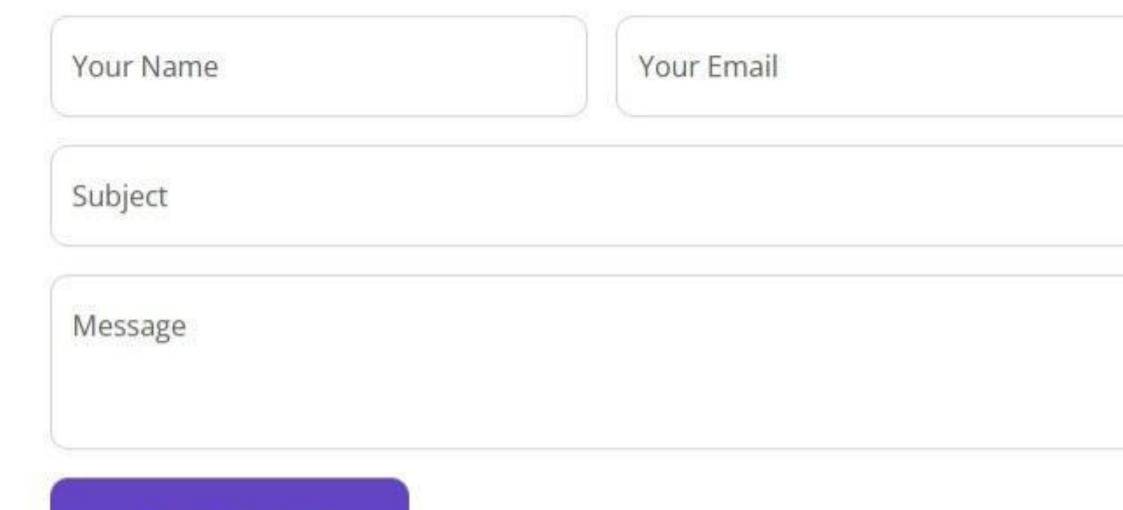
Follow me:







The contact form is currently inactive. Get a functional and working contact form with Ajax & PHP in a few minutes. Just copy and paste the files, add a little code and you're done. Download Now.



Send Message

CONCLUSION



The portfolio project proves that a digital resume/portfolio is far more impactful than a static CV. It highlights skills, projects, and creativity in an interactive way.

It also provides me with a strong professional identity, helping me stand out in academic and career opportunities.



https://esakjosh27-droid.github.io/portfolio/ /index.html