

Digital Portfolio



STUDENT NAME: Mageswar R

REGISTER NO AND NMID:

0F488840727CEDFA1E44013067AC6090/212402379

DEPARTMENT: BCA

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE

UNIVERSITY: Madaras university



PROJECT TITLE



Digital Portfolio



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

In today's competitive environment, having a professional digital presence is essential. Traditional resumes and paper portfolios lack interactivity and accessibility. A digital portfolio allows potential employers and collaborators to explore skills, projects, and achievements in a visually appealing and interactive way.



PROJECT OVERVIEW

The project focuses on creating a modern, responsive, and user-friendly portfolio website. The portfolio showcases academic background, skills, certifications, services, and projects. It highlights capabilities in data analysis, UI/UX, and frontend development.



WHO ARE THE END USERS?

1. Recruiters and Hiring Managers looking for potential candidates.
2. Academic institutions evaluating student projects.
3. Fellow students and collaborators for project contributions.
4. General audience interested in learning about skills and achievements.

TOOLS AND TECHNIQUES



Tools and Technologies

- Tools: Html ,CSS, Java script
- **Icons & Fonts:** Google Fonts, Font Awesome
- **Version Control:** Vscode & GitHub

POTFOLIO DESIGN AND LAYOUT

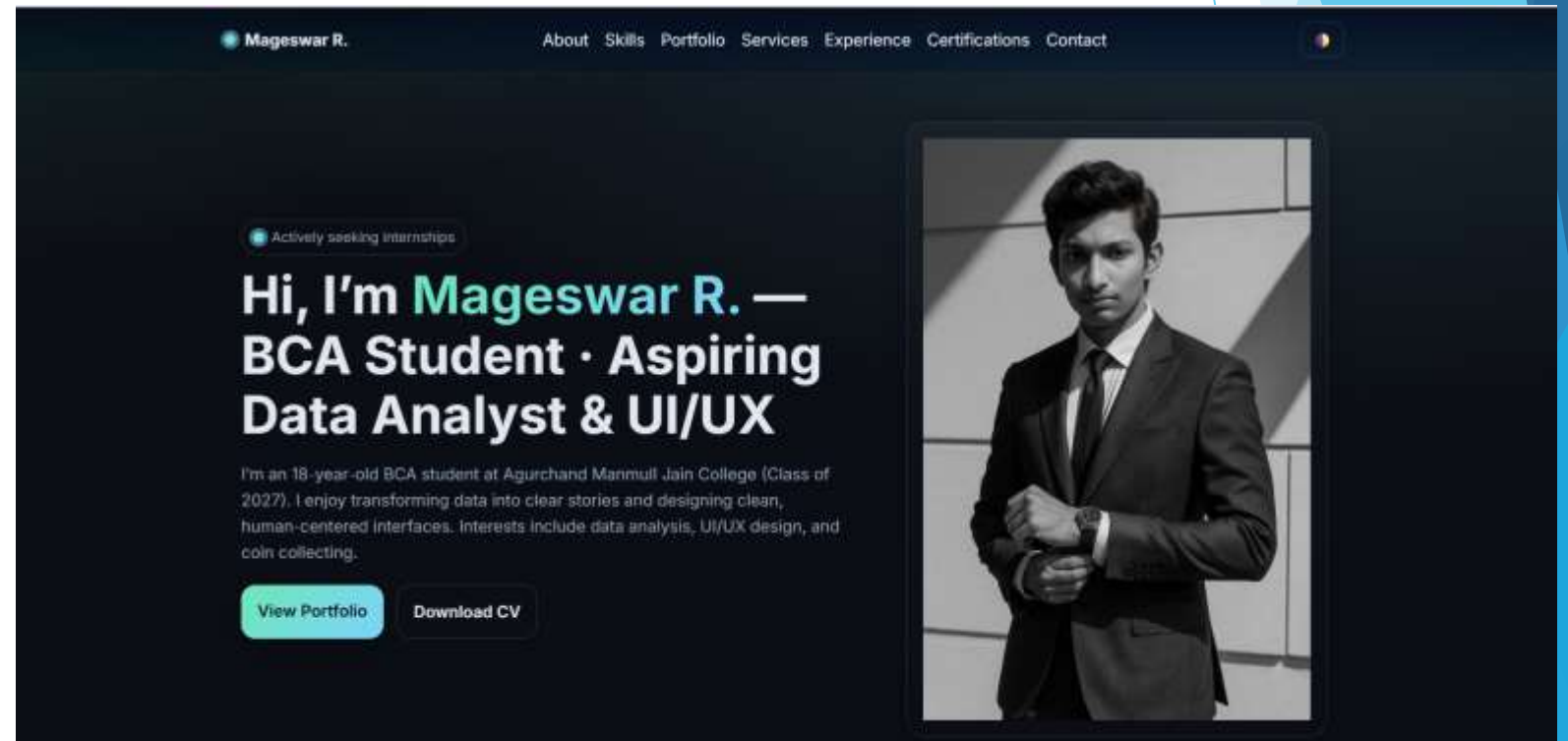
- The design follows a modern dark theme with clean typography and visual hierarchy. Sections include About, Skills, Portfolio, Services, Experience, and Certifications. Navigation is simple, and the layout is responsive for all screen sizes.

FEATURES AND FUNCTIONALITY


- Responsive web design for mobile and desktop.
- Interactive navigation menu.
- Separate sections for About, Skills, Portfolio, Services, Experience, and Certifications.
- Links to resume download and GitHub repository.
- Visual display of certifications and portfolio projects.

RESULTS AND SCREENSHOTS

- Responsive web design for mobile and desktop.
- Interactive navigation menu.
- Separate sections for About, Skills, Portfolio, Services, Experience, and Certifications.
- Links to resume download and GitHub repository.
- Visual display of certifications and portfolio projects.



CONCLUSION

The portfolio serves as a  comprehensive digital identity. It demonstrates academic progress, technical skills, and professional aspirations. It is a valuable tool for applying to internships, entry-level roles, and collaborations.

GITHUB LINK :

<https://github.com/Mageswar13/portfolio1.git>