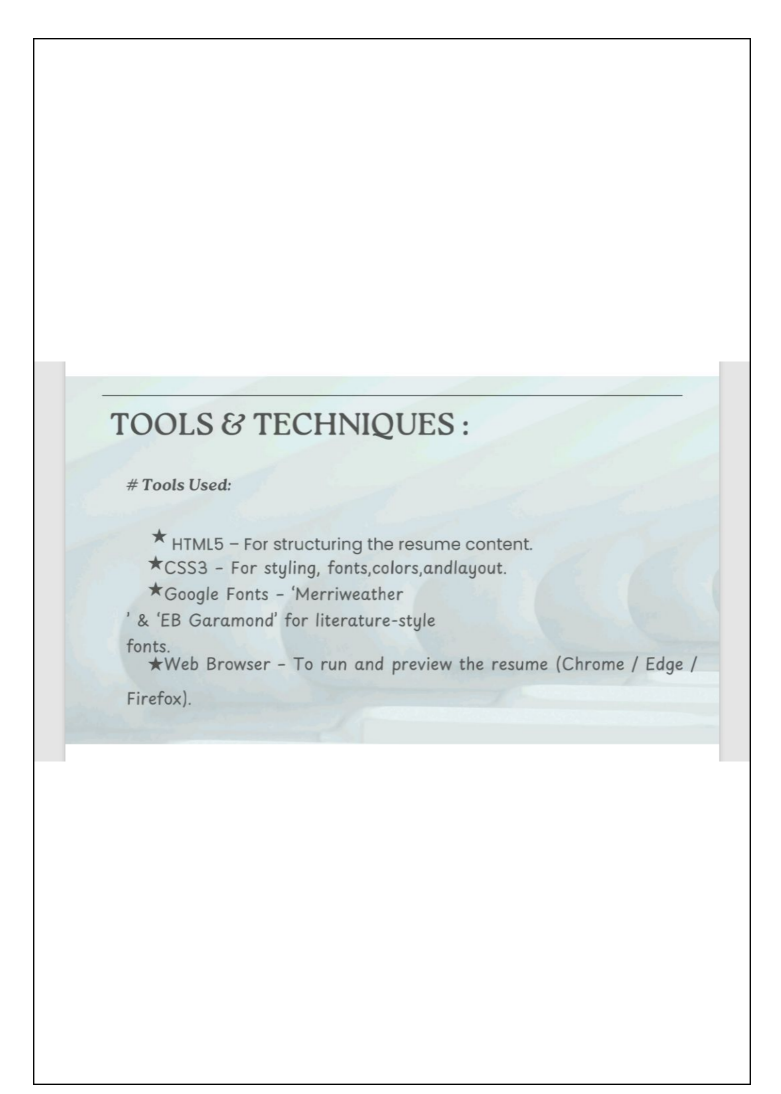


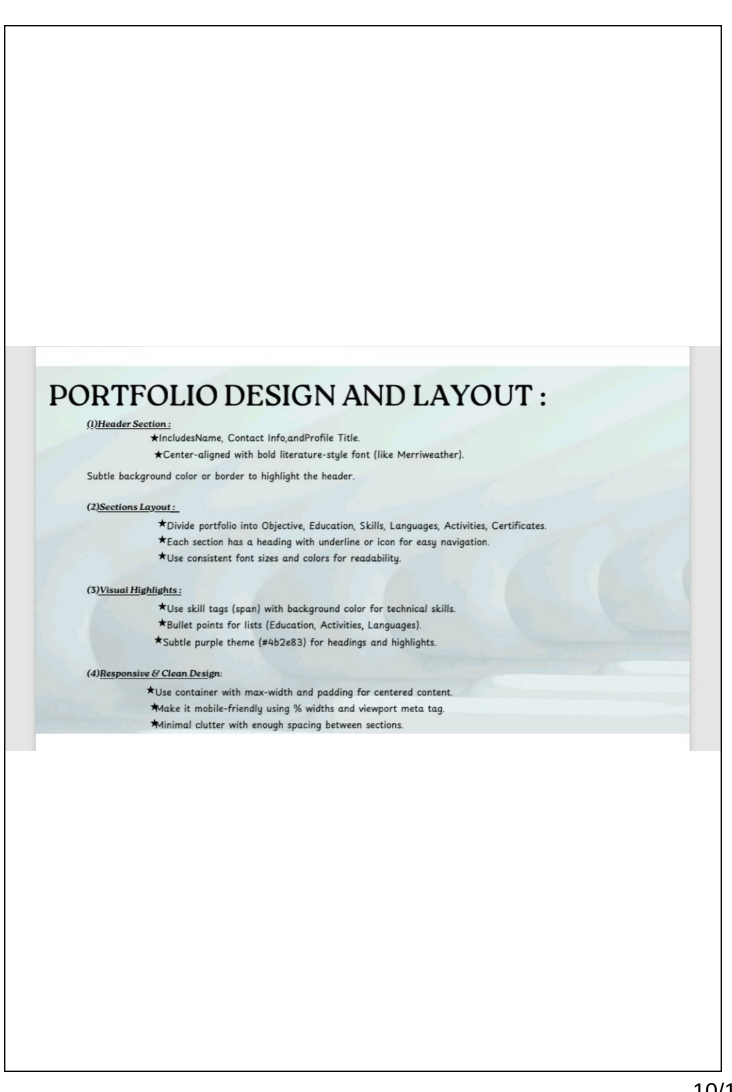
PROBLE	EM STATEMENT:
and present their achieve academic information—s interactive format. This p	their academic records in paper format or multiple files, which makes it difficult to track ements efficiently. There is a need for a digital academic portfolio that consolidates all such as education, skills, activities, and achievements—in a structured, organized, and portfolio should be easily accessible, visually appealing, and user-friendly, helping students a progress for both educational and professional purposes.

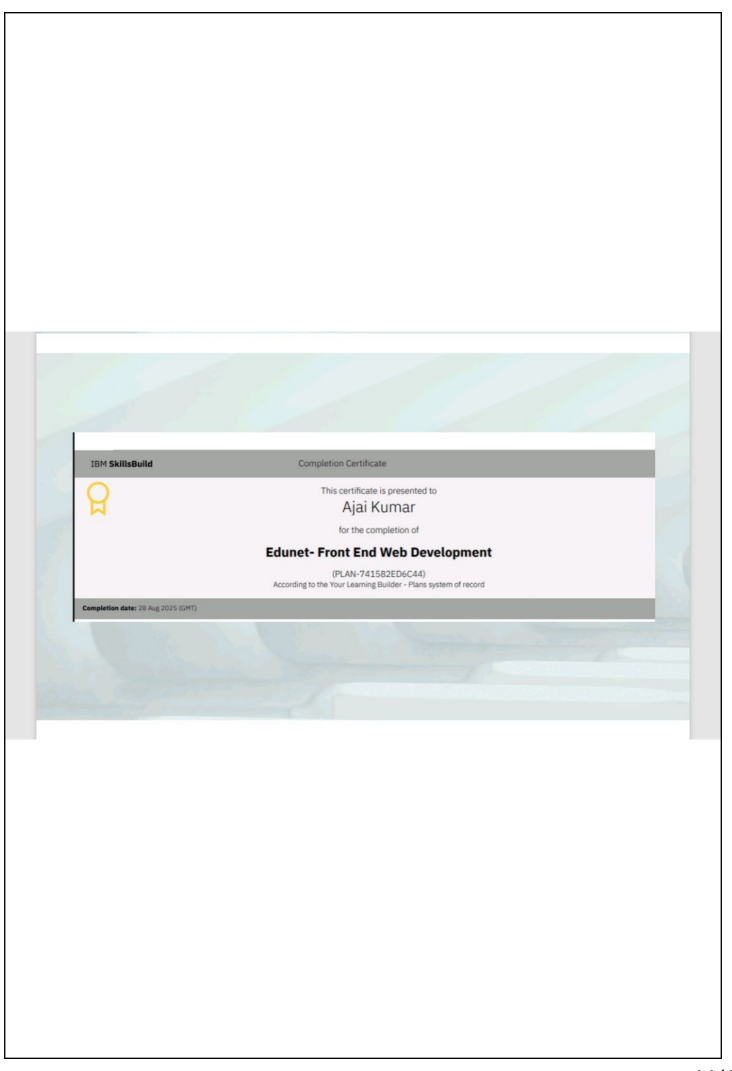
PR	OJECT	OVERV	IEW:		
JavaScr achieve visually for edu develop	ript. It consolidates ments, into a struct appealing, and acc cational and profe	a student's academ tured and interactive essible, allowing stu essional purposes. To demonstrates prac	nic records, including the format. The portfoudents to showcase to This project serves	developed using HTM ng education, skills, ac olio is designed to be us their academic progres as a foundation for f web technologies in	ctivities, and ser-friendly ss efficiently future wel

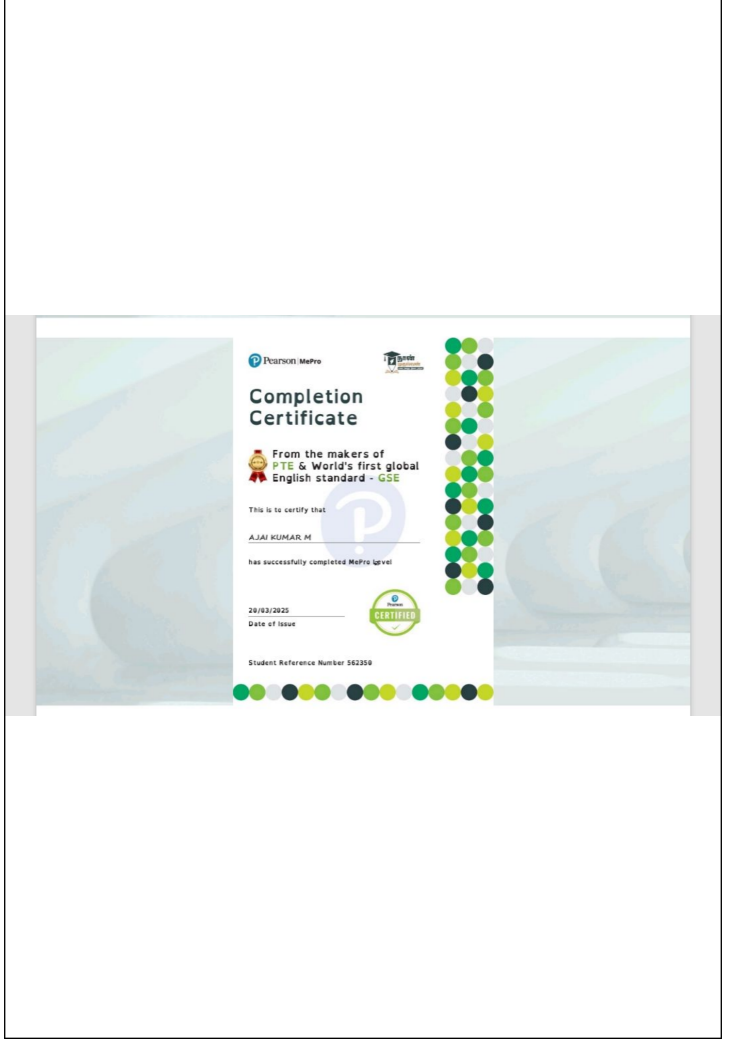
WHO A	RE THE END USERS?
* Students-u	howanttomaintainandshowcasetheir academic records
digitally. * Teachers / I efficiently.	Mentors – who need to review students' progress and achievement
	l Institutions – to track and verify student academic performance
* Future Emp	oloyers / Recruiters - to get a quick overview of a student's s, and achievements.



Techniques Applied: ★Semantic HTML - Using headings (<h1>, <h2>), paragraphs, lists for clarity. ★Responsive Design - Using % widths and viewport \$meta tag for mobile compatibility. ★CSS Styling - Box shadows, border-radius, color schemes for professional look. ★Skill Highlighting - Using styled for technical skills. ★Section Organization - Dividing resume into Objective, Education, Skills, Activities, Certificates for readability.









Ajai Kumar M

☑ ajaiaaya11@gmail.com | ② +91 99405 37978

@ Career Objective

Aspiring software developer with strong technical knowledge and teamwork skills, currently pursuing B.Sc, Computer Sc Eager to apply coding skills, problem-solving abilities, and creative ideas in real-world projects.

Technical

B.Sc. Computer Science - 2nd Year (Ongoing)

Skills

Soft Skills

ent, Generative Al Bas- • Time management ics, Digital Tools

· Quick learner

Easily adaptable

Internship

Pantech Internship (Ongoing) - Hands-on training and project exposure in software development.

- Front-End Web Development Edunet
- Engilsh Proficiency MePro Level 2 (NASCOM)
 Digital 101 Journey NASSCOM
- Generative Al Literacy NASSCOM

Achievements & Hobbles

- · Kho-Kho player with school-level certificates; actively practicing in college.
- Outdoor games and physical exercise enthusiast

CONCLUSION:

The Current Academic Portfolio project highlights how students can effectively present their academic journey, skills, and accomplishments through a digital platform. Compared to traditional resumes, this portfolio is more dynamic, visually appealing, and easily shareable, ensuring better reach and impact. By integrating HTML, CSS, and JavaScript, the project delivers a modern and structured format that reflects both professionalism and creativity. This digital approach not only supports academic recognition but also strengthens opportunities for internships and career growth. Ultimately, the project emphasizes that digital portfolios are a powerful tool for students to showcase their potential and stand out in today's competitive environment.

