



DIGITAL PORTFOLIO

STUDENT NAME : NADIA TASNEEM S

REGISTRATION NO : 31224U09060

NMID : astvu31231224u09060

COLLEGE : ISLAMIAH WOMENS ART'S & SCIENCE

COLLEGE(AUTONOMUS)






STUDENT PORTFOLIO

Hi, I'm Nadia Tasneem S, a Computer Applications student passionate about web development. I have skills in HTML, CSS, JavaScript, and I'm currently learning React. I've built projects like a music player, restaurant website, and e-commerce platform, which showcase my creativity and problem-solving abilities. My goal is to grow as a front-end developer and create impactful digital experiences.



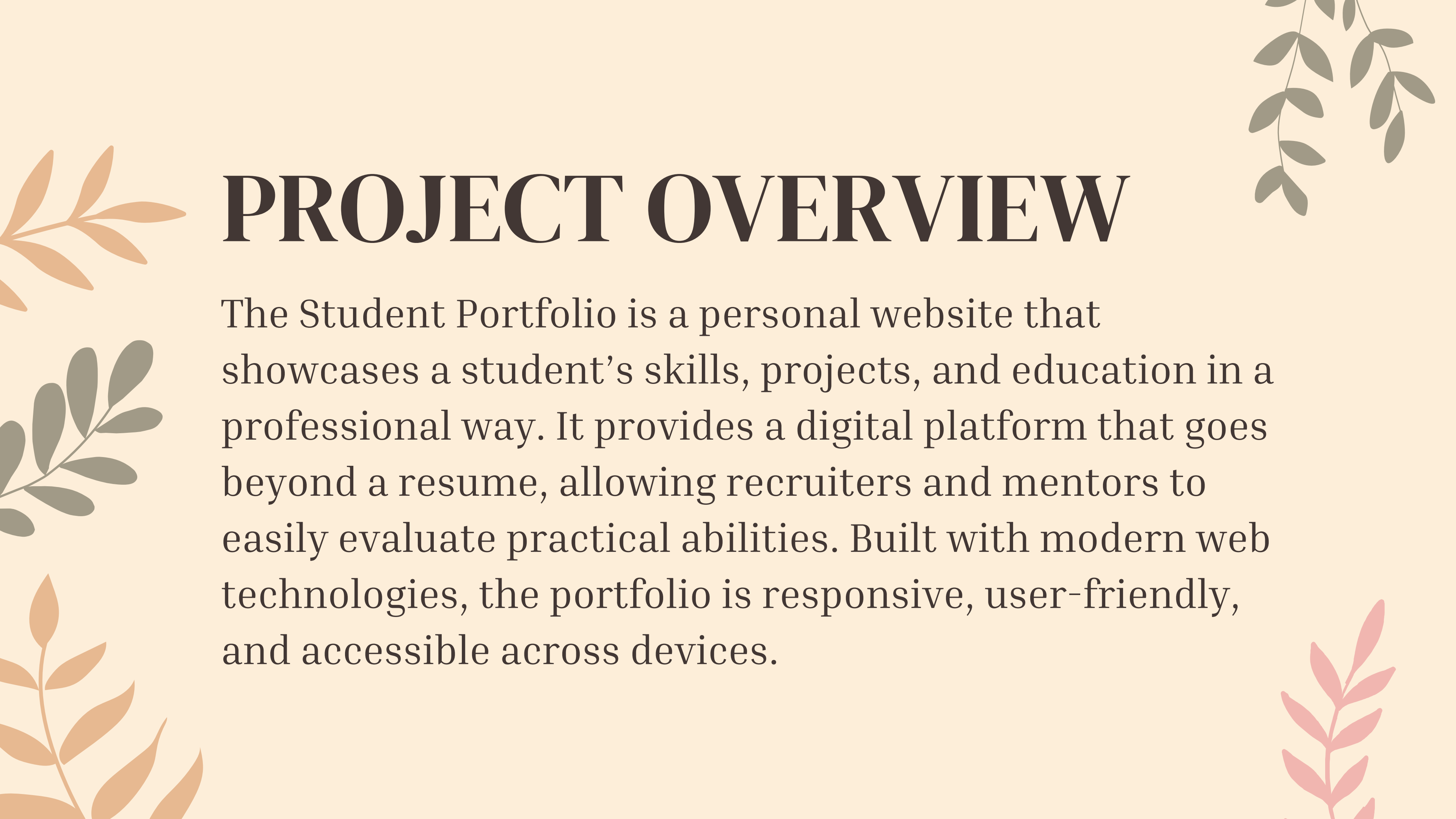
AGENDA

- PROBLEM STATEMENT
 - PROJECT OVERVIEW
 - END USERS
 - TOOLS AND TECHNOLOGIES
 - PORTFOLIO DESIGN AND LAYOUT
 - FEATURES AND FUNCTIONALITY
 - RESULTS AND SCREENSHOTS
 - CONCLUSION
 - GITHUB LINK
- 





PROBLEM STATEMENT



Students often struggle to highlight their skills and projects effectively through a resume alone. This limits opportunities for internships and jobs as recruiters cannot assess practical abilities. A portfolio website solves this by providing a clear digital platform to showcase work professionally.



PROJECT OVERVIEW






The Student Portfolio is a personal website that showcases a student's skills, projects, and education in a professional way. It provides a digital platform that goes beyond a resume, allowing recruiters and mentors to easily evaluate practical abilities. Built with modern web technologies, the portfolio is responsive, user-friendly, and accessible across devices.





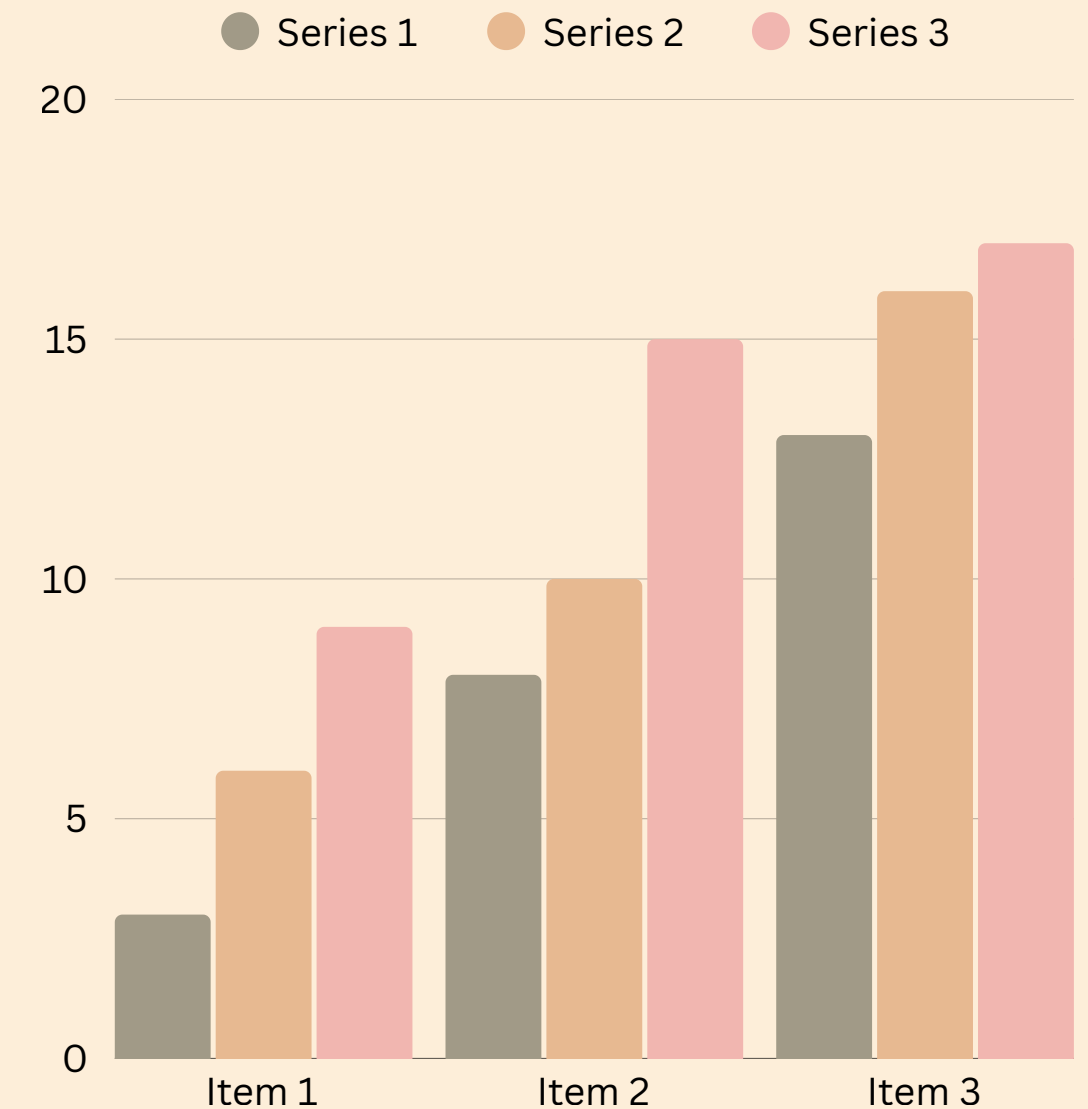
WHO ARE THE END USER?



The end users of a student portfolio are mainly recruiters, employers, and hiring managers who assess the student's skills and projects. It is also useful for faculty, mentors, and peers to evaluate academic growth. The student themselves benefits by using it as a digital platform to showcase achievements and build a personal brand.

TOOLS AND TECHNIQUES

The student portfolio is built using HTML, CSS, and JavaScript, with tools like VS Code, GitHub, and Figma for development and design. Techniques such as responsive design and CSS Grid ensure it works smoothly across all devices.





PORTFOLIO DESIGN & LAYOUT

The student portfolio follows a clean and responsive design with sections like Home, About, Skills, Projects, and Contact. Using grid-based layouts and simple navigation, the design ensures clarity, easy accessibility, and a professional look across all devices.



FEATURES & FUNCTIONALITY

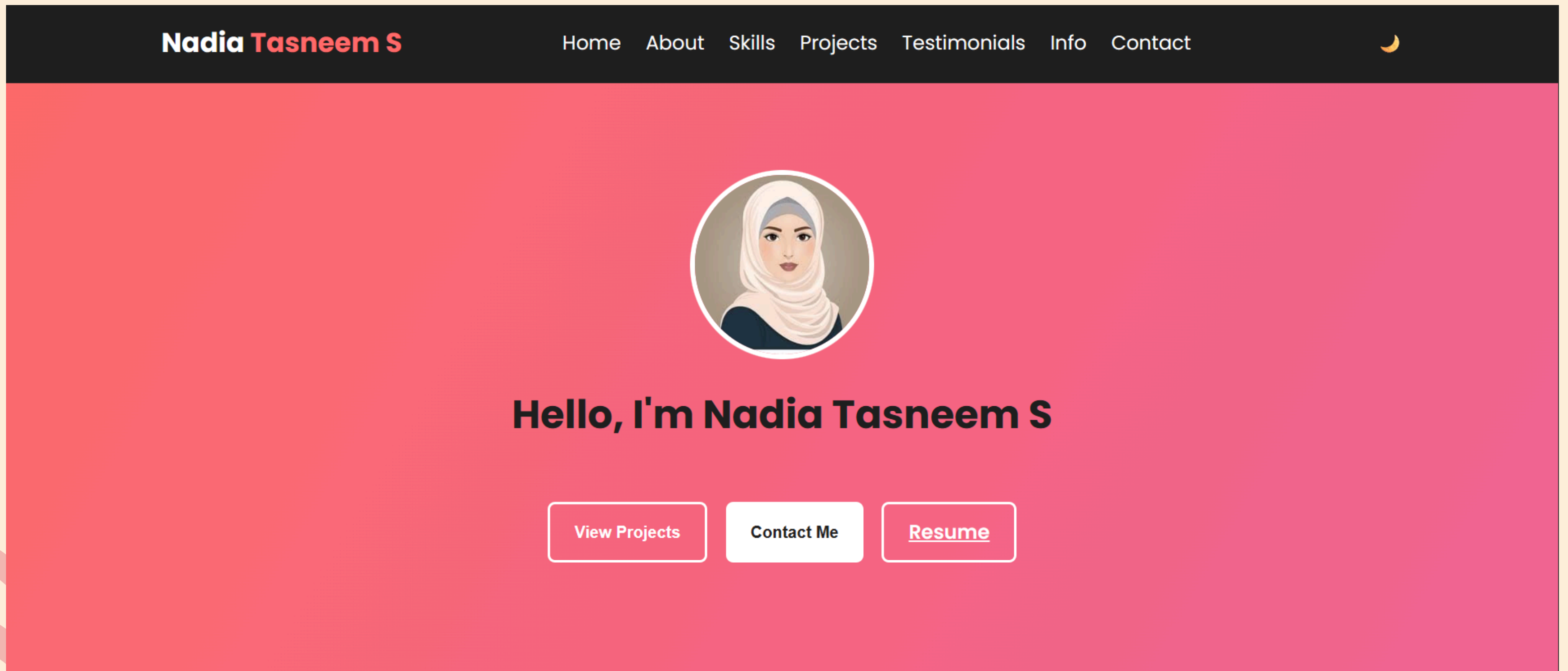
The student portfolio features sections for About, Skills, Projects, and Contact, allowing users to explore the student's profile in an organized way. It offers responsive design, smooth navigation, and interactive project showcases, making it user-friendly and professional.



RESULT & SCREENSHOTS

The student portfolio successfully showcases skills, projects, and achievements in a professional and structured manner. The result is a responsive and user-friendly website, with screenshots included to demonstrate its design, layout, and functionality across devices.

HOME PAGE



ABOUT PAGE

Nadia Tasneem S

[Home](#) [About](#) [Skills](#) [Projects](#) [Testimonials](#) [Info](#) [Contact](#)

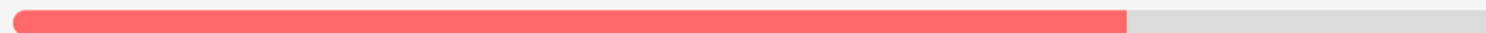


About Me

I am a passionate BCA student with a keen interest in web development, design, and programming. This portfolio showcases my skills, projects, and achievements.

Skills

HTML



CSS



JavaScript



React





CONCLUSION

In conclusion, students often face difficulty presenting their skills and projects through a traditional resume alone. A student portfolio website solves this problem by offering a digital platform to showcase their abilities effectively, improving visibility to recruiters, mentors, and peers.



GIHUB LINK

PORTFOLIO LINK : **Link**

GITHUB LINK : **Link**



The image features a light beige background with decorative floral elements in the corners. In the top right, there are branches with orange and grey leaves. In the bottom left, there are branches with orange and pink leaves. In the top left, there are grey leaves. In the bottom right, there are pink leaves.

Thank
You