


DIGITAL PORTFOLIO





Student Name : H . Sahera Anjum
Register No : 36324u18057
NM id : 271EE11617DD763ACEB4BA143
Department : BSc . Computer science
College/university : Sree Abirami Arts and science college
for women Gudiyatham,Thiruvalluvar university

PROJECT PORTFOLIO

◆Project portfolio in front end development



AGENDA

Problem statement

Project Overview

End users

Tools and techniques

Portfolio Design and layout

Features and functionality

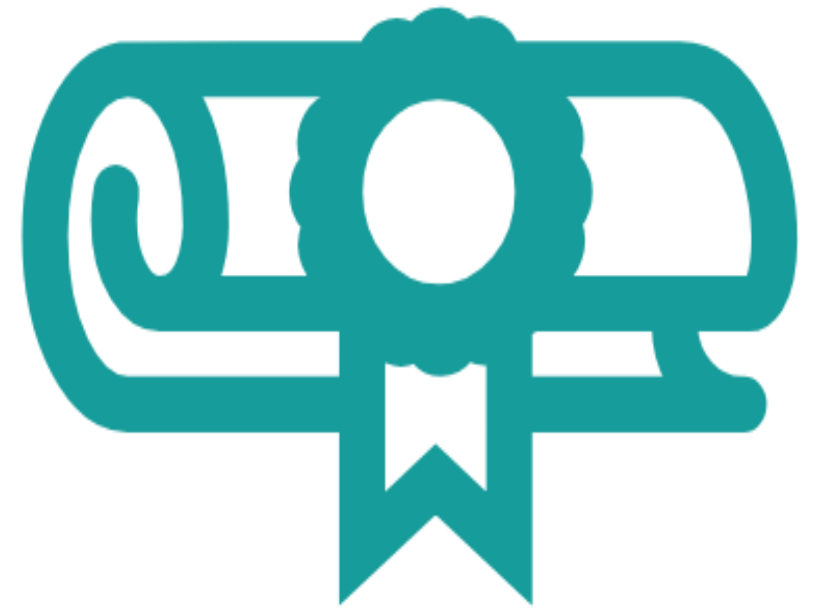
Result and screen shot

Conclusion

GitHub link

Problem Statement

“My portfolio showcases my personal and professional journey by highlighting my skills, achievements, and certifications in an organized way. The challenge is to create a responsive and user-friendly website that works across all devices. It should allow visitors to easily view my profile, certificates, and contact details. The goal is to build a professional platform that reflects my abilities and growth.”



Project Overview

This portfolio project is a personal website designed to showcase my academic background, technical skills, certifications, and achievements. It provides an interactive and user-friendly interface that highlights my professional journey. The website is fully responsive, ensuring compatibility across all devices. It also includes dedicated sections for “About Me,” “Skills,” “Certificates,” and “Contact.” The project demonstrates my ability to use HTML, CSS, and JavaScript effectively. Overall, it serves as a professional digital profile to present my work and career aspirations.



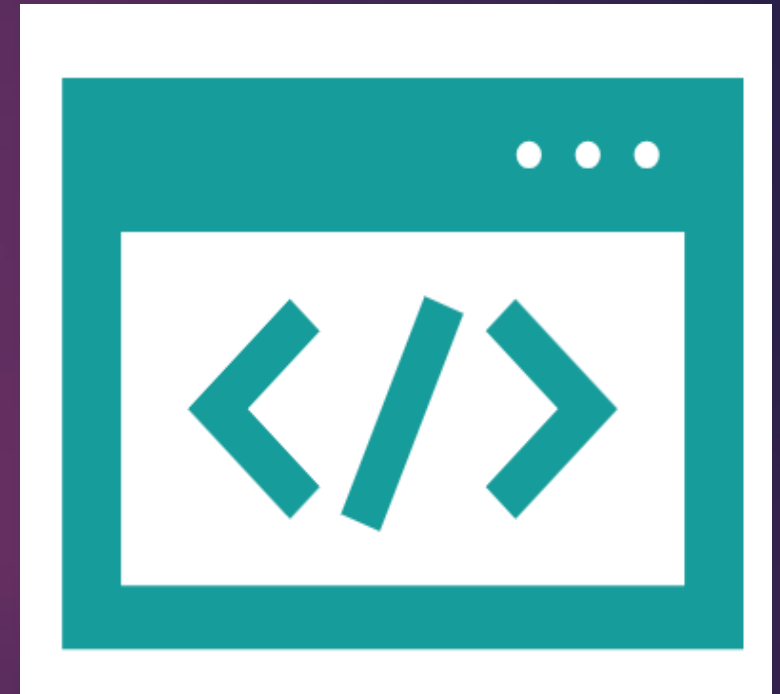
Who are the end-users

The end users of my portfolio are recruiters and hiring managers. They can explore my skills, projects, and certificates. Students and peers may also use it for reference or inspiration. Overall, it helps anyone who wants to know my professional profile.



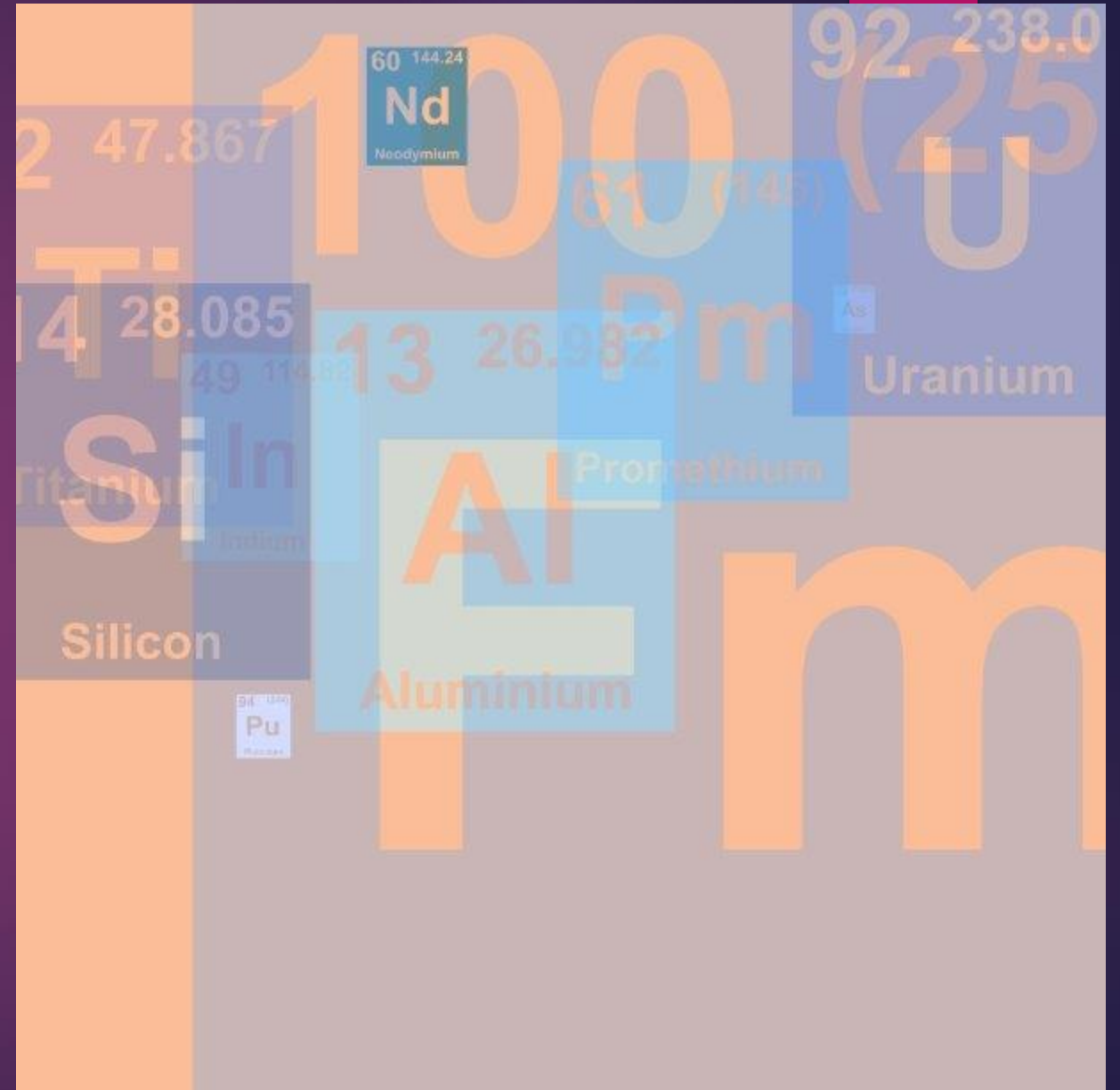
Tools and techniques

- 1.HTML – for creating the structure of webpages.
2. CSS – for designing and styling the portfolio.
- 3.JavaScript – to add interactivity and functionality.
4. Responsive Design – making the portfolio fit on all devices (mobile, tablet, desktop).
5. Bootstrap / Tailwind CSS – for faster and attractive design (optional).
6. Version Control(GitHub) – to save and share your project.
7. Testing& Debugging – to check and fix errors before final use.



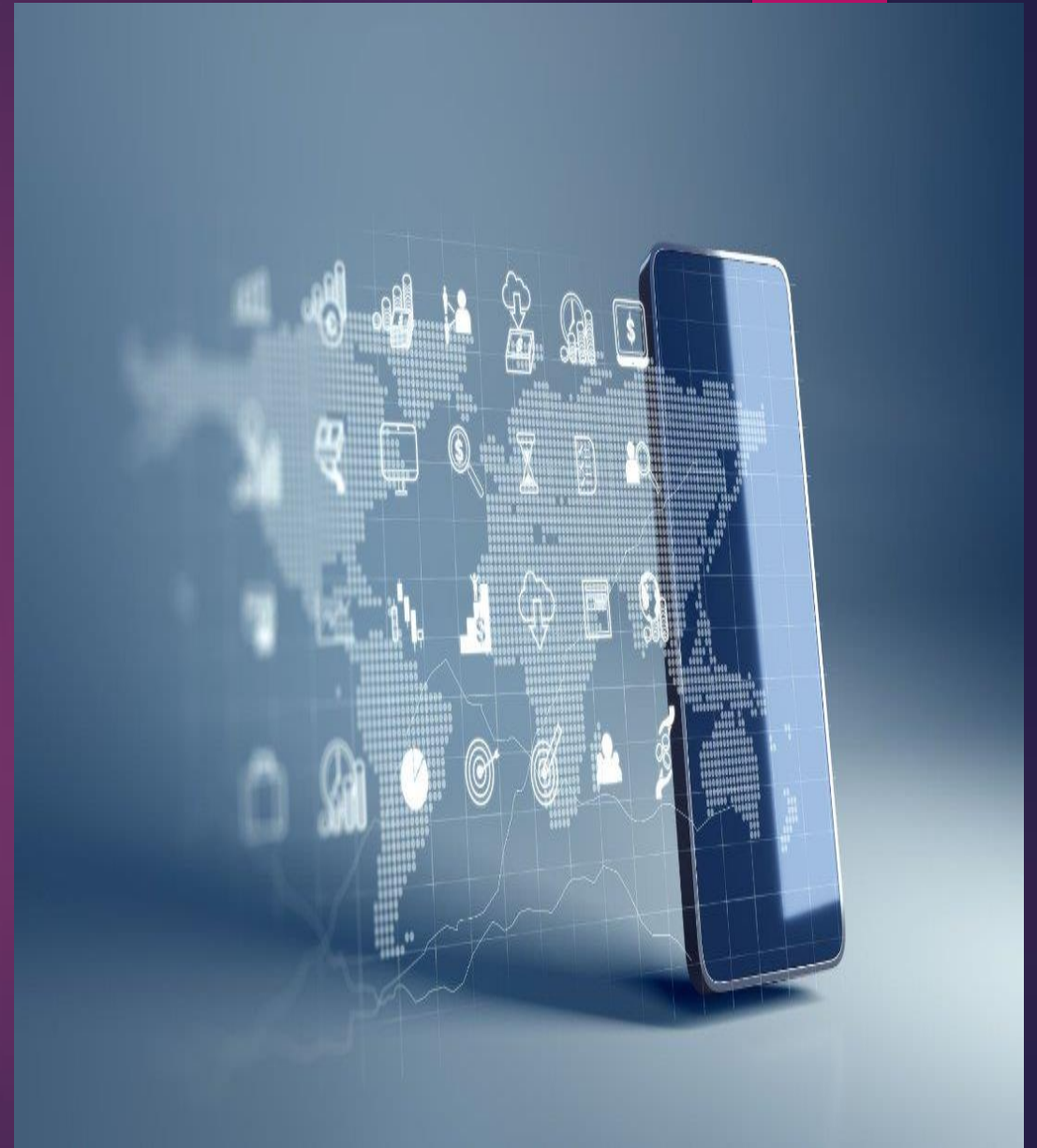
Portfolio design and layout

My portfolio design is simple and clean with a user-friendly layout. It has separate sections like About Me, Skills Certificates and Contact The design is responsive, so it works well on all devices . I used proper colors, fonts, and spacing for a neat look. Navigation is easy, making it comfortable for users to explore.

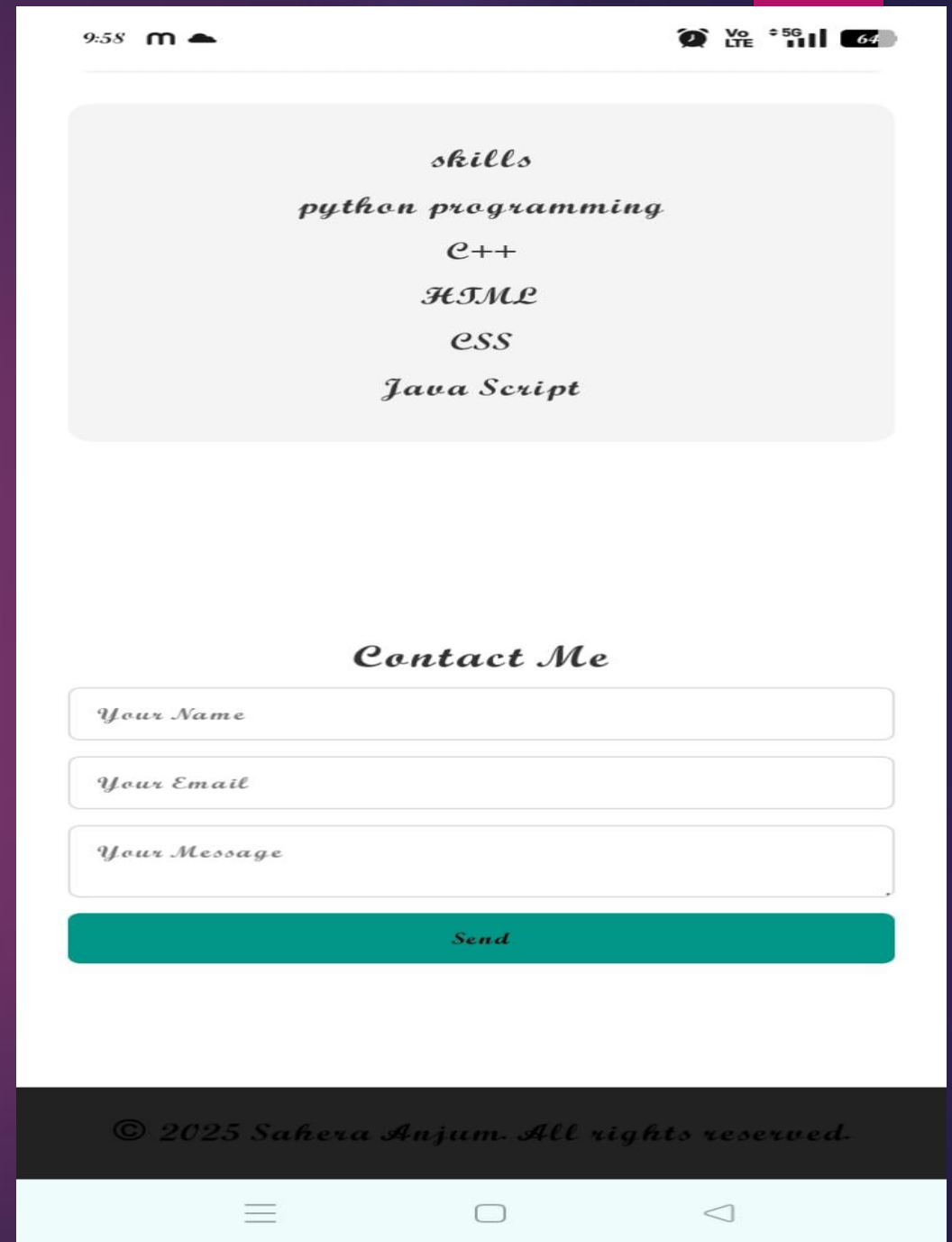


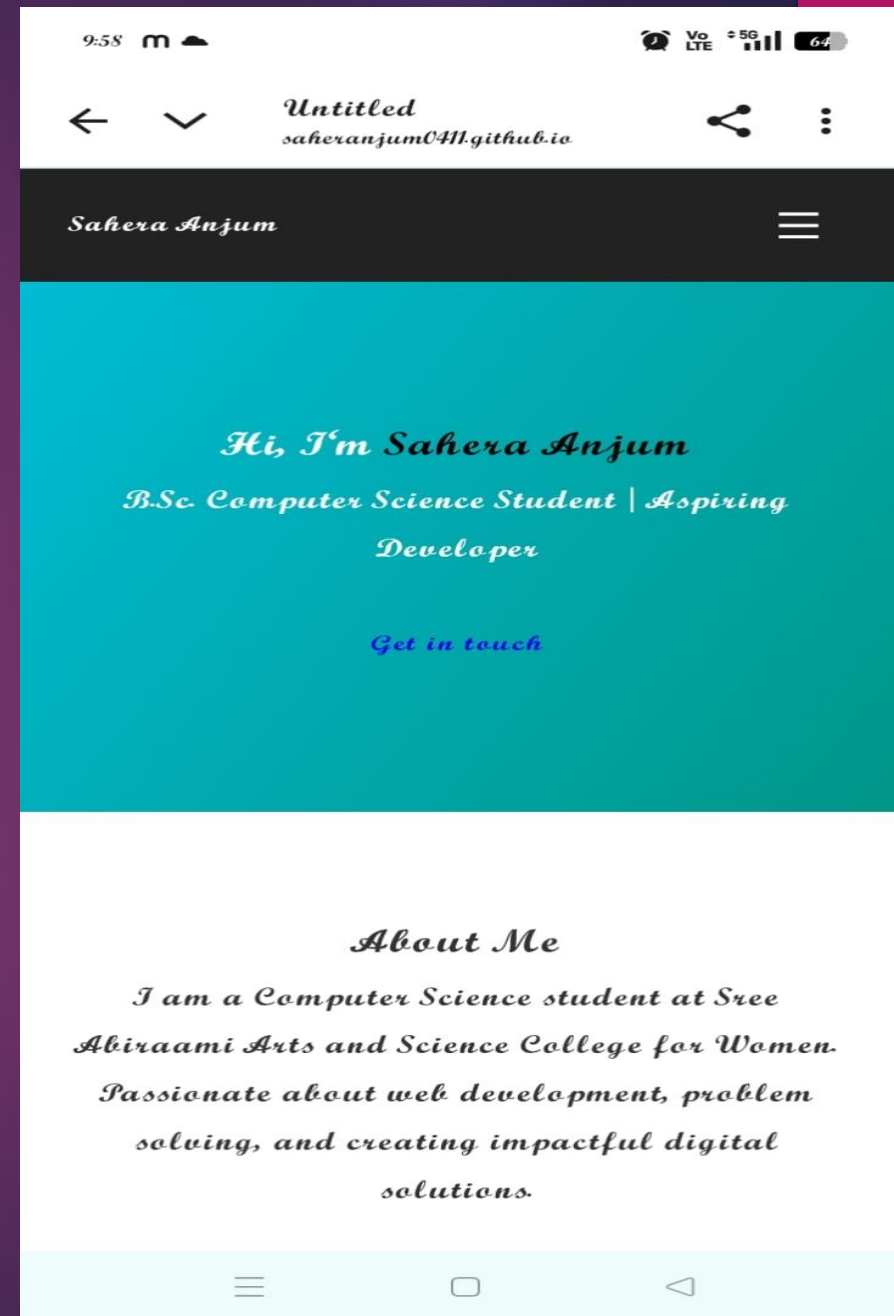
Features and functionality

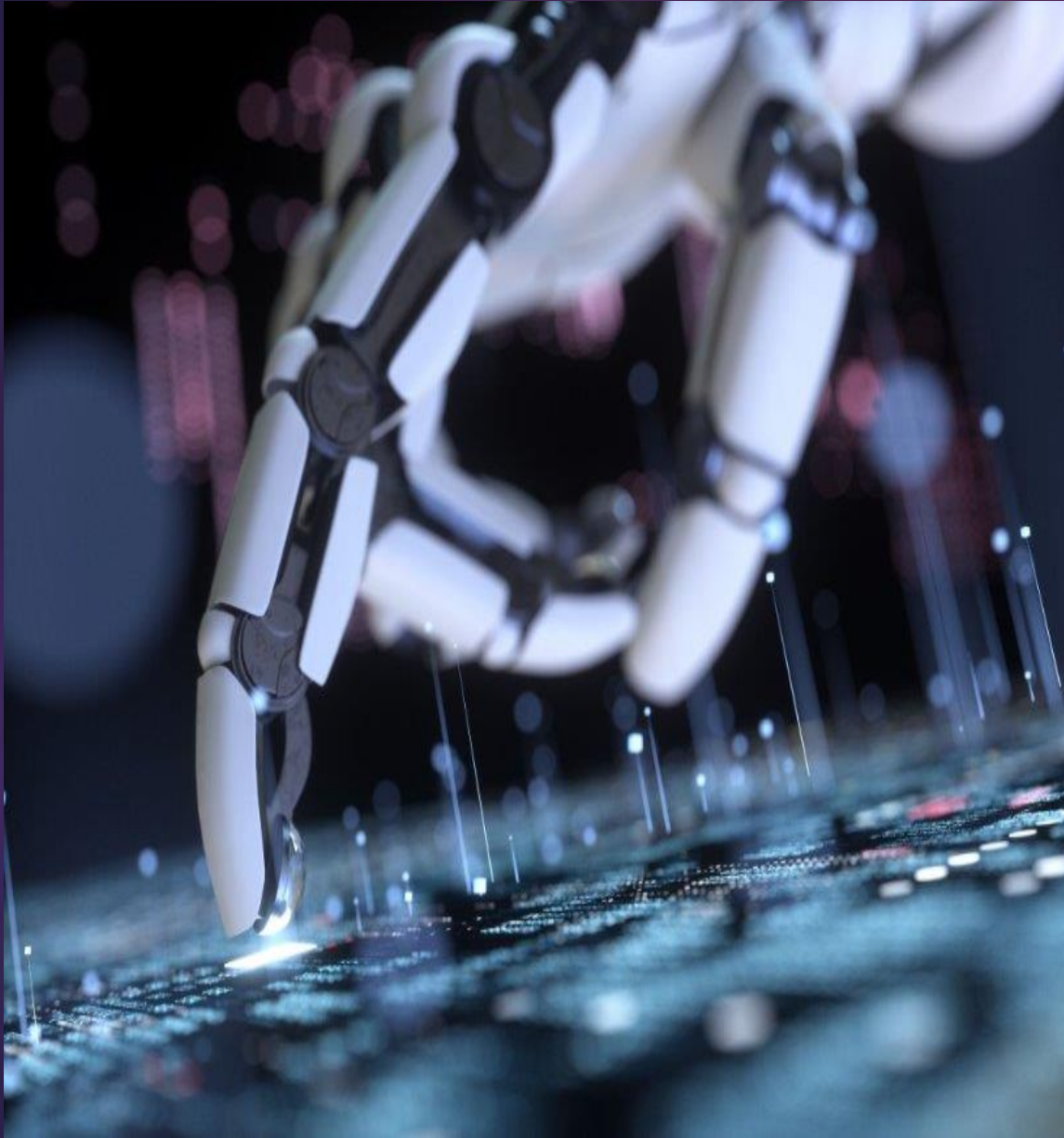
My portfolio is responsive and works on all devices. It shows my projects, certificates, and skills clearly. It allows easy navigation with a simple layout. It highlights my contact details for quick communication.



Result and screenshot







GitHub and Portfolio link

<https://saheranjum0411.github.io/Sa-hera-Anjum-portfolio>

<https://github.com/Saheranjum0411>

Conclusion

My portfolio highlights my skills, knowledge, and creative abilities through different projects and achievements. It reflects my hard work, dedication, and continuous learning in the field. This portfolio is a step toward showcasing my potential to future opportunities and professional growth.

