

DIGITAL PORTFOLIO

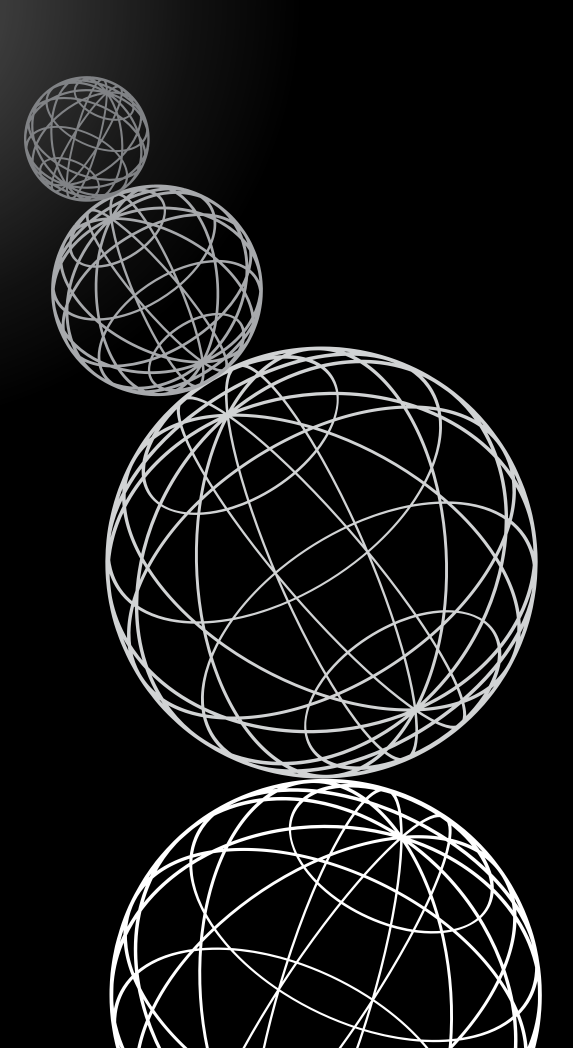
STUDENT NAME: G HARINI

REGISTER NO AND NMID: AA8D464C4E1C615B0CD4B77AE7B2607E

DEPARTMENT: BACHELOR OF COMPUTER APPLICATION

COLLEGE: M.M.E.S WOMAN'S ARTS AND SCIENCE COLLEGE

UNIVERSITY: THIRUVALLUVAR UNIVERSITY

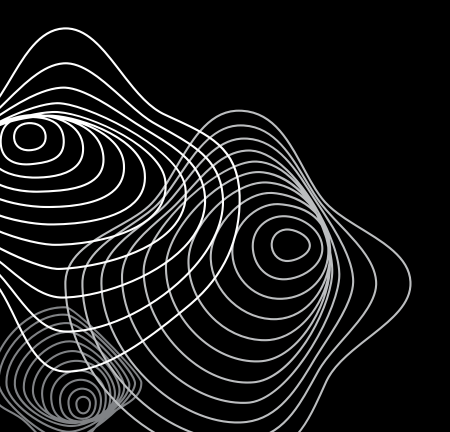


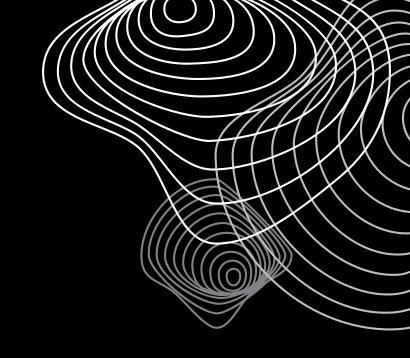
PROJECT TITLE

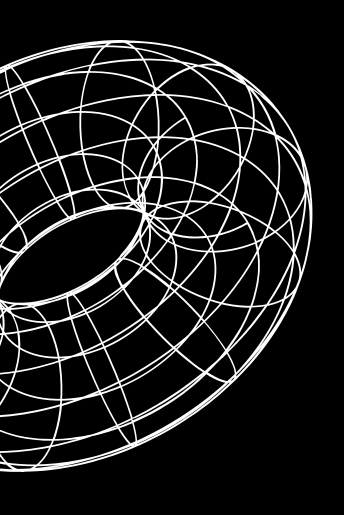
DIGITAL PORTFOLIO

AGENDA

- Problem Statement
- Project Overview
- End Users
- Tools and Technologies
- Portfolio design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion
- Github Link

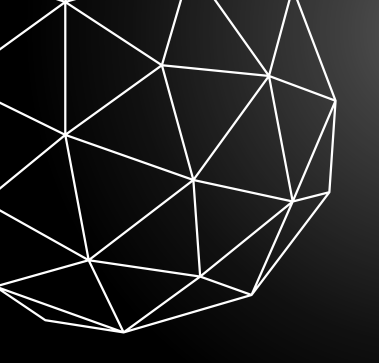






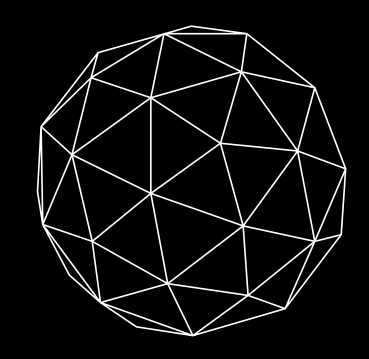
PROBLEM STATEMENT

Many freshers and students need a simple, attractive portfolio to showcase their skills. Traditional resumes lack interactivity and design, so a digital portfolio solves this by presenting information in a structured and visually appealing way.

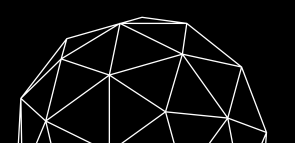


PROJECT OVERVIEW

 The portfolio is a web-based profile page designed with HTML, CSS, and possibly a bit of JavaScript.

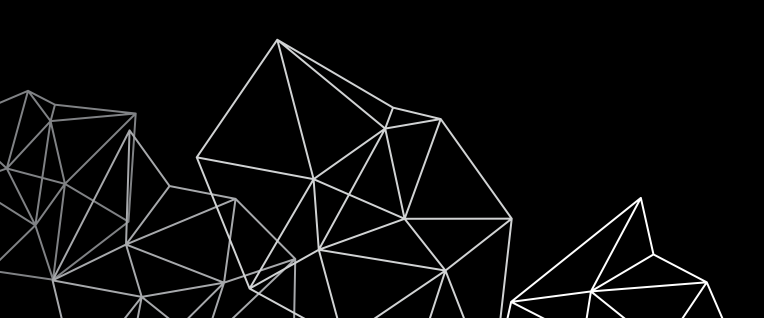


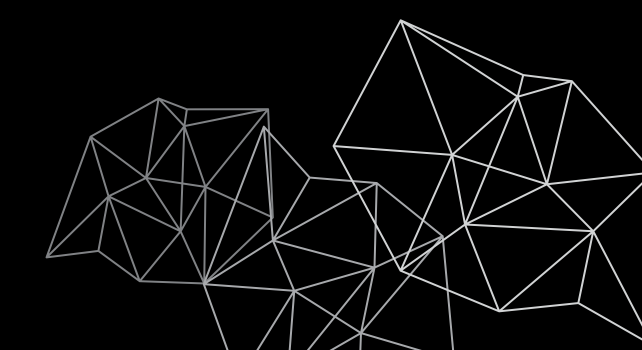
- It highlights About Me, Skills, Contact Information, and Work Experience.
- Background image and animations make it visually attractive.



END USERS

- Students/Freshers who want to showcase their academic profile.
- Recruiters/Employers who are looking for candidates with programming and technical skills.
- Peers/Teachers who review project and career progress.





TOOL AND TECHNOLOGIES

- HTML for structure of the portfolio.
- CSS for styling, background colors, and layout.
- JavaScript (optional) for animation or effects.
- Editor VS Code / Sublime Text / Notepad++.

Browser – Chrome / Edge / Firefox for testing.

PORTFOLIO DESIGN AND LAYOUT

Title: "My Profile" at the top.

Sections:

About Me – Name, Department.

Skills - Python, C++, HTML.

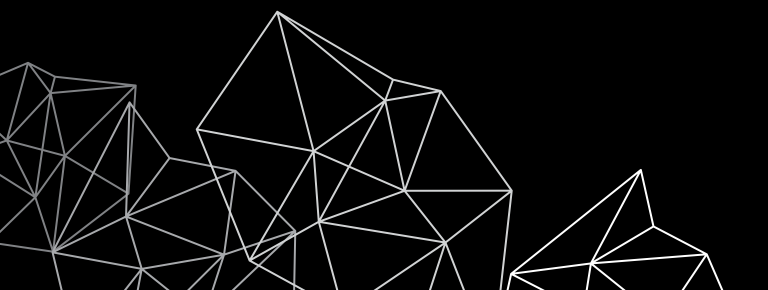
Contact – Phone number, Email.

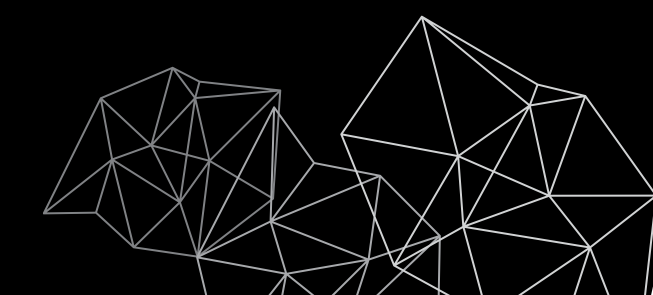
Work Experience – Internship, Part-time Job.

Background: Beautiful sunset/sunrise scenic image.

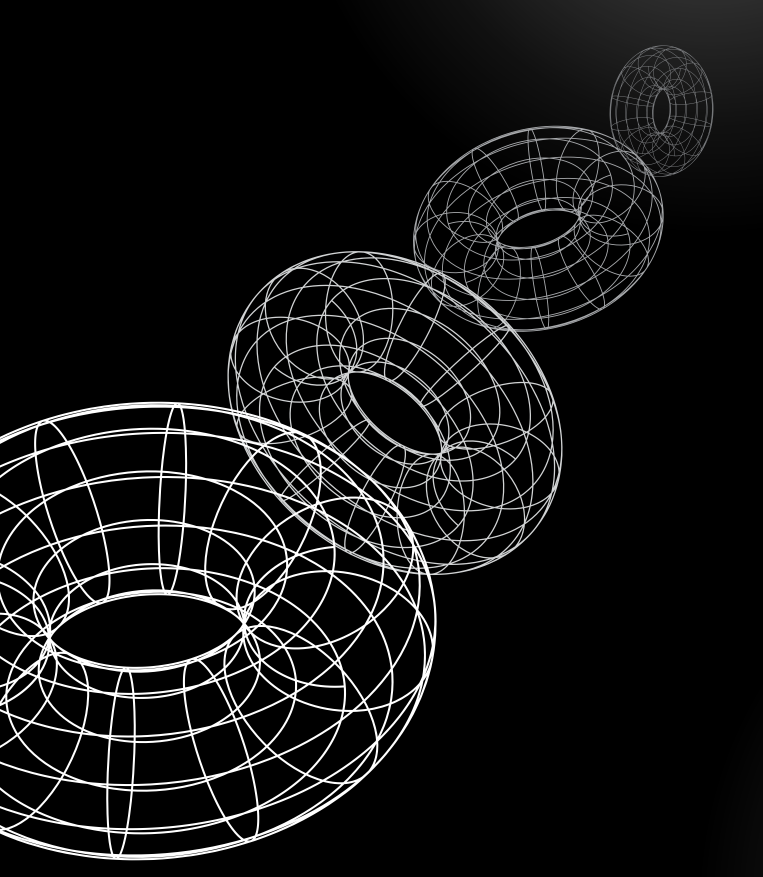
Layout: Divided into center content box with transparent shading,

bordered with orange lines.





FEATURES AND FUNCTIONALTY

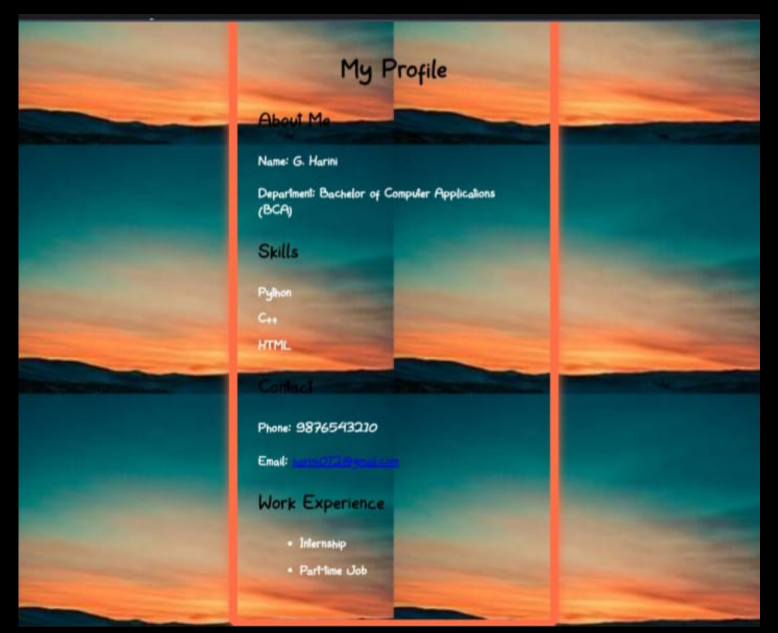


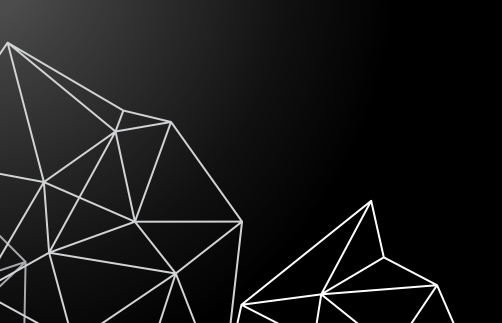
- Simple navigation with well-separated sections.
- Attractive background to improve readability.
- Contact section with clickable email link.
- Responsive layout (basic) for better readability.
- Minimalist design focusing on skills and experience.

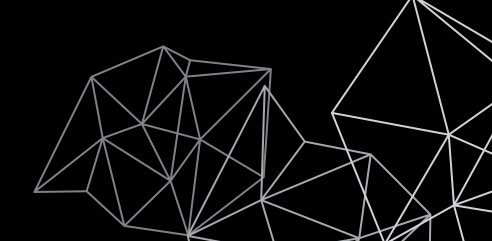
RESULTS AND SCREENSHOTS

Result: A personal portfolio webpage that clearly presents skills and details.

Screenshot (as shown in the image):







CONCLUSION

- The portfolio provides a digital representation of a candidate's profile.
- It is easy to design using basic web technologies.
- Helps recruiters/employers quickly understand candidate skills.
- Can be expanded with projects, certifications, and social links.

