

STYLED PORTFOLIO WEBSITE

- HTML & CSS Project
- This presentation explains the structure, styling, and responsiveness of a personal portfolio website.

PROJECT OVERVIEW

- The project is a personal portfolio website created using HTML and CSS.
- It showcases sections like About, Skills, and Contact.
- The aim is to create a clean, responsive, and visually appealing website.

HTML STRUCTURE

- HTML provides the basic structure of the website.
- Semantic tags such as header, nav, section, and footer are used.
- Navigation links help move between About, Skills, and Contact sections.



Meghana Hiremath

[About](#) [Skills](#) [Contact](#)

About Me

I am a 3rd year Computer Science Engineering student.
I am interested in web design and software development.



[My Github](#)

My Skills

HTML
C-Prog.
Python basics
Mongodb

Contact Details

Name:

Email:

Message:

CSS STYLING

- CSS is used to style the website.
- External style.css file is linked to HTML.
- Colors, fonts, spacing, and layout are controlled using CSS.

CSS SELECTORS USED

- Element selectors: body, header, section
- Class selectors: .skills-container, .skill
- ID selectors: #about, #skills, #contact

LAYOUT USING FLEXBOX

- Flexbox is used to align navigation items.
- Skills section uses flexbox for flexible layout.
- Flexbox helps in responsiveness and alignment.

HOVER EFFECTS

- Hover effects are applied to navigation links and buttons.
- They improve user interaction and visual feedback.
- Example: color change on hover.

RESPONSIVE DESIGN

- Media queries are used for mobile screens.
- Layout adjusts when screen width is below 768px.
- Navigation becomes vertical for smaller devices.

GOOGLE FONTS & COLORS

- Google Font 'Poppins' is used for better typography.
- CSS variables define color scheme.
- Consistent colors improve UI design.

My Portfolio

127.0.0.1:5500/index.html?#skills

About Skills Contact Meghana Hiremath

About Me

My name is Meghana Hiremath!. I am a 3rd year Computer Science Engineering student. I'm quick learner, positive, and hardworking. And I'm interested in web design and software development.



[My Github](#)

My Skills

- HTML
- C-Prog.
- Python basics
- Power BI
- Mongodb

My Portfolio

127.0.0.1:5500/index.html?#skills

Contact Details

Name:

Email:

Message:

Send

CONCLUSION

- The portfolio website meets all technical requirements.
- It is responsive, well-structured, and visually appealing.
- HTML and CSS concepts are effectively implemented.