

Frontend Website Report

Project Title: Personal Portfolio Website

Introduction

This project is a simple frontend website created to showcase my personal information, skills, and projects. It is designed to provide a clean and responsive layout that looks good on all devices.

Technologies Used

HTML – for creating the structure of the pages

CSS – for styling and layout

JavaScript – for adding interactivity

Description

The website contains multiple sections including Home, About, Projects, and Contact. The navigation bar allows smooth movement between pages. The design is responsive, meaning it adjusts to mobile and desktop screens.

Testing

The website was tested on different browsers and screen sizes to ensure all links, buttons, and layouts work correctly.

Snapshot

Home Page

The screenshot shows a dark-themed portfolio website. At the top, a navigation bar includes 'Portfolio' on the left and 'Home' along with 'About Us', 'My Projects', 'Skills', and 'Contact' on the right. Below the navigation is a welcome message: 'WELCOME TO MY Portfolio ✨'. The main title 'Hi, I'm Patel Shreya' is displayed in large, bold, white font. Below it, the subtitle 'Aspiring Computer Science Engineer | Tech Enthusiast' is shown in a smaller, white font. A brief bio follows: 'CSE 2nd-year student passionate about creating innovative solutions through code. Currently exploring web development and software engineering.' To the right of the text is a circular profile picture of a young woman with glasses and brown hair, wearing a blue jacket over a white shirt. At the bottom of the page are two buttons: 'My Projects' and 'Download Resume', both in white text on purple rounded rectangles.

About Me Page

The screenshot shows the 'About Me' section of the same portfolio website. The top navigation bar remains the same. On the left, there is a large, oval-shaped profile picture of the same young woman with glasses. To the right of the image, the heading 'About Me' is centered in a large, white font. Below the heading is a paragraph of text: 'I'm a dedicated Computer Science Engineering student in my 3rd semester, passionate about technology and software development. I enjoy solving problems and building websites that make a difference.' Further down, another paragraph states: 'Currently focusing on learning Java, PHP, web development, and database while exploring modern tools and technologies such as GitHub.' At the bottom of the 'About Me' section is a purple callout box containing the text: 'I am deeply committed to learning and believe that continuous practice and dedication will help me become a skilled developer.' The box features a small heart icon. At the very bottom of the page, there is a row of four skill-related buttons: 'HTML5', 'CSS3', 'JavaScript', and 'Responsive Design', all in white text on purple rounded rectangles.

MY Projects Page

The screenshot displays a portfolio website with a dark purple header. The top navigation bar includes links for Home, About Us, My Projects, Skills, and Contact. The main title "My Projects" is centered above a sub-header "Discover the projects that showcase my passion for design and innovation." Below this, there are three project cards:

- Portfolio Website**: Personal portfolio website built with HTML, CSS, and JavaScript featuring responsive design and smooth animations.
- Restaurant Website**: Modern restaurant website with menu display, online booking system, and responsive design for all devices.
- Todo Application**: Interactive todo application with add, edit, delete functionality and local storage to save tasks.

Each project card includes a live preview button and a "View" button.

Skills Page

The screenshot shows a skills page with a dark purple header. The top navigation bar includes links for Home, About Us, My Projects, Skills, and Contact. The main title "Skills" is centered above two sections: "Technical Skills" and "Soft Skills".

Technical Skills (Icons shown):

- HTML5
- CSS3
- JavaScript
- Python
- C
- Java

Soft Skills (Icons shown):

- Problem Solving
- Quick Learning
- Team Work
- Time Management
- Critical Thinking

Contact Page

The screenshot shows a contact form on a website. At the top, there's a dark purple header bar with the word "Portfolio" on the left and navigation links "Home", "About Us", "My Projects", "Skills", and "Contact" on the right. Below the header is a large purple section containing the text "Let's Create Something Amazing Together" with a hand icon, followed by a sub-instruction "Fill out the form below to get in touch." On the left side of this purple section are three input fields: "Your Name", "Your Email", and "Your Message". To the right of these fields is a large circular button with a white envelope icon. At the bottom of the purple section is a pink button labeled "Send Message". In the footer, which is a dark blue bar, there's a copyright notice "© 2024 Patel Shreya. All rights reserved." and three small circular icons representing social media or contact links.

Conclusion

This frontend website helped me learn how to design responsive web pages using HTML, CSS, and JavaScript. In the future, I plan to add more features and connect it to a backend.