

# Portfolio Project Documentation

## Student Details

**Name:** Neetesh Kumar Srivastava

**Batch:** Full-Stack Development (1st November)

## Project Overview

This project is a personal portfolio website developed to showcase my skills, projects, certifications, and contact information. The website is fully responsive and designed using modern UI principles while keeping the implementation simple and clean.

## Technologies Used

- HTML5 for structure and semantic layout
- Static CSS3 for styling (no external frameworks used)
- CSS Animations and Transitions for interactive UI effects
- Media Queries for responsiveness (written at the end of the CSS file)

## Organized File Structure

The project follows a clean and organized folder structure for better readability and maintenance:

- Certificates folder for resume and certificates (PDF format)
- Images folder containing all images and icons
- Separate HTML files for each section (Home, About, Skills, Projects, Certifications, Contact)
- Dedicated CSS file for styling

## Creativity and Presentation

The portfolio emphasizes creativity through the use of smooth hover effects, animations, transitions, and interactive elements. Semantic HTML tags such as header, main, section, and footer are used to maintain proper structure and accessibility.

## Conclusion

This project demonstrates my understanding of front-end fundamentals, responsive design principles, and clean code practices using only HTML and static CSS.