

# Personal Portfolio Website

## Skills & Technologies

HTML, CSS, JavaScript, Responsive Web Design, UI/UX Design, Git & GitHub

## Project Overview

The Personal Portfolio Website is a fully responsive website created to showcase my skills, projects, achievements, education, and interests in a professional and visually appealing manner. It acts as a digital resume and personal brand platform.

## Implementation & Design Details

The website was built using pure HTML, CSS, and JavaScript, focusing on clean UI design and smooth user experience. Modern CSS techniques such as animations, hover effects, gradients, and transitions were used to enhance interactivity.

The site includes multiple sections like Hero, About, Projects, Skills, Experience Timeline, Education, Achievements, Interests, and Contact, all connected through smooth scrolling navigation. Special attention was given to responsive design, ensuring compatibility across desktops, tablets, and mobile devices.

## Real-World Use Case

Recruiters and interviewers often prefer a single place to view a candidate's complete profile. This portfolio serves as a central professional hub, allowing visitors to explore projects, view achievements, and access external links such as GitHub and Google Drive effortlessly.

## Key Features

- Fully responsive layout
- Animated buttons, cards, and hover effects

- Project showcase with detailed descriptions
- Achievement and education sections with view buttons
- Interests section with external travel photo links