

## **Personal Portfolio Website**

A simple and responsive portfolio website built using HTML, CSS, and JavaScript.

This project showcases personal details, skills, and sample projects in a clean, minimal design.

### **Table of Contents**

- About the Project
- Features
- Tech Stack
- File Structure
- Setup Instructions
- Usage
- Demo
- Author

### **About the Project**

This portfolio website serves as a personal branding page to display:

- Your profile and introduction
- Projects you've worked on
- Contact information for networking or job opportunities

It's a fully responsive static site — perfect for hosting on GitHub Pages, Netlify, or Vercel.

### **Features**

- Responsive and clean layout
- Interactive contact section with a “Show Contact Info” button
- Easy to customize content and styles
- Lightweight and fast loading
- Pure HTML, CSS, and JavaScript (no frameworks)

Tech Stack	Technology	Purpose
HTML5	Structure of the website	
CSS3	Styling and layout	
JavaScript	Interactivity (Contact button)	

## File Structure

```
Portfolio/
|
├── index.html      # Main webpage
├── style.css       # (Optional) External CSS file if separated
├── script.js        # (Optional) JS file if separated
└── README.md       # Project documentation
```

(In your case, HTML, CSS, and JS are inside one file.)

## Setup Instructions

1. Clone or download this repository:

Git clone <https://github.com/yourusername/portfolio-website.git>

2. Open the project folder:

Cd portfolio-website

3. Run the site

Open index.html in your browser.

Or, use a simple local server (optional):

Npx serve

## **Usage**

- Update the name, description, and projects in the <section> tags.
- Change contact info in the showContact() function in the <script> section.
- Customize colors and fonts in the <style> tag.

## **Demo**

Live Demo: Your Deployed Link Here

Repository: GitHub Repo

## **Author**

Your name

**Gmail:** [gayathrikumar122006@gmail.com](mailto:gayathrikumar122006@gmail.com)

**GitHub profile:** <https://github.com/gayathrikumar-2006>

## **License**

This project is open source under the MIT License.