

PERSONAL PORTFOLIO WEBSITE

Project Documentation

Student Name	Priyansh Dixit
Course	B.Tech Computer Science & Engineering (Core)
University	UPES
Year / Semester	2nd Year – 3rd Semester
Batch	B.Tech CSE Core – Batch 5
Project Type	Static Personal Portfolio Website
Technologies	HTML5, CSS3, Vanilla JavaScript
Deployment	GitHub Pages

This document describes the purpose, structure, technologies, features, projects, JavaScript functionality, responsive design, and deployment of my personal portfolio website.

1. Introduction

The Personal Portfolio Website is a static web project developed to present my academic background, technical skills, projects, interests, and contact information in a professional and user-friendly format. The website is designed as a single-page portfolio and can be hosted using GitHub Pages.

2. Objectives

- Create a professional online portfolio to showcase my profile and technical skills.
- Present my academic information and development interests clearly.
- Integrate links to my three existing projects without rebuilding those projects.
- Provide an easy way for visitors to access my GitHub repositories and resume.
- Practice frontend development using HTML5, CSS3, and Vanilla JavaScript.
- Deploy the finished static website using GitHub Pages.

3. Technologies Used

Technology	Purpose
HTML5	Creates the structure and semantic sections of the portfolio.
CSS3	Handles layout, typography, colors, responsive design, cards, buttons, and animations.
Vanilla JavaScript	Adds navigation behavior, scroll interactions, validation, reveal effects, and back-to-top functionality.
Git & GitHub	Version control, repository hosting, and project deployment.
GitHub Pages	Hosts the static portfolio website online.

4. Website Structure

Home — Introduces me with my name, role, short description, and primary call-to-action buttons.

About — Provides a short introduction, learning interests, and information about my goals as a CSE student.

Skills — Displays my main technical skills including C, DSA in C, Python, HTML5, CSS3, JavaScript, Git & GitHub, and problem solving.

Experience — Presents relevant practical experience and development-related learning.

Education — Shows my B.Tech CSE education and academic background.

Projects — Showcases my three existing projects with descriptions, technologies, and GitHub repository links.

Contact — Provides contact details and a validated contact form interface.

5. Project Integration

The three projects were developed separately. They are not recreated or redesigned inside the portfolio. The portfolio only presents their information and links visitors to the corresponding GitHub repositories.

1. Hostel Management System

Technology: C

A C-based project for managing hostel-related records and operations.

GitHub: https://github.com/Priyansh-Dixit-Coder/Hostel_Management_System_project

2. Driver Drowsiness Detection

Technology: Python / OpenCV

A computer-vision project focused on detecting driver drowsiness using Python and OpenCV.

GitHub: https://github.com/Priyansh-Dixit-Coder/Driver_Drowsiness_Detection_project

3. To-Do List

Technology: HTML / CSS / JavaScript

A simple task-management web application for adding and managing daily tasks.

GitHub: https://github.com/Priyansh-Dixit-Coder/To_Do_List_Project

6. JavaScript Functionality

- Smooth scrolling is used for navigation between portfolio sections.
- The active navigation item changes according to the section currently being viewed.
- Scroll-reveal effects are used to introduce sections with moderate animation.
- The contact form performs client-side validation for name, email, subject, and message.
- A success message is shown after valid form submission; because the site is static, it does not claim to send an email.
- A back-to-top control appears after scrolling and returns the visitor smoothly to the top.
- The interface includes keyboard-friendly focus and accessible controls.

7. Responsive Design

The website uses responsive CSS media queries so the layout adapts to desktop, tablet, and mobile screen sizes. Flexible grids, responsive typography, spacing adjustments, and mobile-friendly controls are used to maintain usability on smaller screens.

8. Resume Integration

A professional resume is included as a PDF asset and is linked from the portfolio through the Download Resume button. The file is intended to be stored in the website's assets directory.

9. Contact Form

The contact section contains fields for Name, Email, Subject, and Message. Required fields and email validation are used to prevent incomplete or invalid submissions. Since the portfolio is a static GitHub Pages website, the form provides client-side feedback rather than claiming that messages are delivered to email.

10. GitHub Repository and Deployment

The portfolio is maintained in a GitHub repository and deployed as a static website using GitHub Pages. The main branch contains the website files and assets required by the page.

GitHub Profile: <https://github.com/Priyansh-Dixit-Coder>

Recommended Repository Structure

Portfolio-Website/

■■■ index.html

■■■ style.css

■■■ script.js

■■■ documentation.pdf

■■■ assets/

■■■ resume.pdf

11. Testing

- Checked that the main HTML page loads correctly.
- Checked that CSS styling is applied correctly.
- Checked navigation links and smooth scrolling.
- Checked the contact form validation behavior.
- Checked project GitHub links.
- Checked responsive layout behavior for smaller screens.
- Checked that portfolio assets use the correct relative paths.

12. Conclusion

The completed portfolio provides a structured and professional presentation of my profile, education, skills, projects, and contact information. The project demonstrates practical use of HTML5, CSS3, and Vanilla JavaScript while also demonstrating GitHub-based version control and deployment.

— Priyansh Dixit