

Responsive Web Design Projects

HTML • CSS • Dark Mode • Responsive

Portfolio Website

Responsive personal portfolio
built with HTML & CSS

Bhavesh

[About](#)

[Skills](#)

[Projects](#)

[Certification](#)

[Contact](#)

Hi, I am Bhavesh Vadnere

Frontend developer focused on building clean, responsive, and accessible web interfaces using modern HTML and CSS best practices.

About Me

I am an Information Technology engineering student with a strong interest in web development and UI design, focused on building practical, real-world projects that emphasize usability and clean design.

Dark Mode

Hi, I am Bhaves

Frontend developer focused on building clean, responsive, and accessible web interfaces using modern HTML and CSS best practices.

About Me

I am an Information Technology engineering student with a strong interest in web development and UI design, focused on building practical, real-world projects that emphasize usability and clean design.

Skills

Light Mode

Product Landing Page

Modern landing page with responsive layout & dark mode

CareerCatalyst

Features

How It Works

Pricing

Get Started

Key Features

Resume Analysis

AI-powered ATS scoring and resume feedback.

Skill Gap Detection

Know what skills you need for your dream role.

Interview Prep

Practice with curated interview questions.

How It Works

Upload Resume

Get AI Insights

Follow Roadmap

Dark Mode

Accelerate Your Career with AI

Career Catalyst helps students and professionals analyze resumes, identify skill gaps, and prepare for interviews.

Start Free

Key Features

Resume Analysis

Skill Gap Detection

Interview Prep

Light Mode

Technical Documentation Page

Documentation-style UI with fixed sidebar
navigation

Git & GitHub

REFERENCE GUIDE

Introduction

What is Git?

What is GitHub?

Installation

Basic Commands

Git Workflow

GitHub Workflow

Branching & Merging

Best Practices

Introduction

Git and GitHub are the backbone of modern software engineering. While **Git** handles versioning locally, **GitHub** provides the cloud infrastructure for collaboration.

What is Git?

Git is a distributed version control system (DVCS). Unlike older systems, every developer's computer has a full copy of the project history, making it fast and reliable.

What is GitHub?

GitHub is a cloud-based platform that provides hosting for Git repositories, along with collaboration and project management features.

Dark Mode

Git & GitHub

REFERENCE GUIDE

Introduction

What is Git?

What is GitHub?

Installation

Basic Commands

Git Workflow

GitHub Workflow

Branching & Merging

Best Practices

Basic Git Commands

TERMINAL

```
git init                // Start a new repo
git status               // Check file states
git add .                // Stage all changes
git commit -m "feat: login" // Save snapshot
git log --oneline        // View history
```

Git Workflow

Git operates across three main "areas": the Working Directory, the Staging Area, and the Repository.

Working with GitHub

TERMINAL

Light Mode

Survey Form

Accessible form layout with light & dark themes

Student Feedback Survey

Help us improve by sharing your learning experience.

Name *

Email *

Age (optional)

Which option best describes you? *

Would you recommend this course?

☒ Yes

☐ No

What did you like most?

☒ Course Content

Dark Mode

Student Feedback Survey

Help us improve by sharing your learning experience.

Name *

Email *

Age (optional)

Which option best describes you? *



Would you recommend this course?

☒ Yes

☐ No

What did you like most?

☐ Course Content

Light Mode

Portfolio Website

[Live Demo](#)

Product Landing Page

[Live Demo](#)

**Technical Document-
tation Page**

[Live Demo](#)

Survey Form

[Live Demo](#)