

COLLEGE CODE: 9623

COLLEGE NAME: AMRITA COLLEGE OF

ENGINEERING AND TECHNOLOGY

DEPARTMENT: COMPUTER SCIENCE AND

ENGINEERING

STUDENT NM-ID:

F9F820B4B8EFF12A955428C2077D5ACA

ROLLNO:962323104059

DATE:08-10-2025

COMPLETED THE PROJECT NAMED AS PHASE 5

TECHNOLOGY PROJECT NAME: PORTFOLIO WEBSITE

SUBMITTED BY,

NAME:S.MITHUN KRSHNA

MOBILE.NO:6379567322

Project Overview

The Portfolio Website is a fully responsive and animated web application designed to showcase personal skills, projects, achievements, and contact information of a developer.

It acts as a digital resume and personal brand identity for professionals, especially web developers and designers.

The website includes:

- △ A visually appealing homepage introducing the developer.
- An about section displaying skills, education, and experience.
- A projects section showcasing major works with live links and GitHub repositories.
- △ A contact form integrated with email functionality.
- ☑ Modern animations, transitions, and responsiveness across all devices.

The main objective is to create a professional online presence and demonstrate frontend & backend integration using modern web technologies.

Project Report

The Portfolio Website project was developed using HTML5, CSS3, JavaScript, and React.js, with backend support through Node.js and Express.js for contact form handling.

The design was implemented with Tailwind CSS for a sleek, modern interface and Framer Motion for animations.

Key Features

- 1. Responsive Design: Works seamlessly on desktop, tablet, and mobile.
- 2. Animated UI: Smooth scrolling and motion effects for user engagement.
- 3. Dynamic Project Section: Fetches project data from a JSON or database.
- 4. Interactive Contact Form: Sends messages directly to email using Node.js backend.
- 5. Dark/Light Mode Toggle: Enhances usability and user experience.

Technology Stack

☐ Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Framer Motion

☐ Deployment: GitHub Pages / Vercel

Structure

☑ Home Page: Introduction with hero animation and navigation links.

△ About Page: Bio, education, and skills with progress bars.

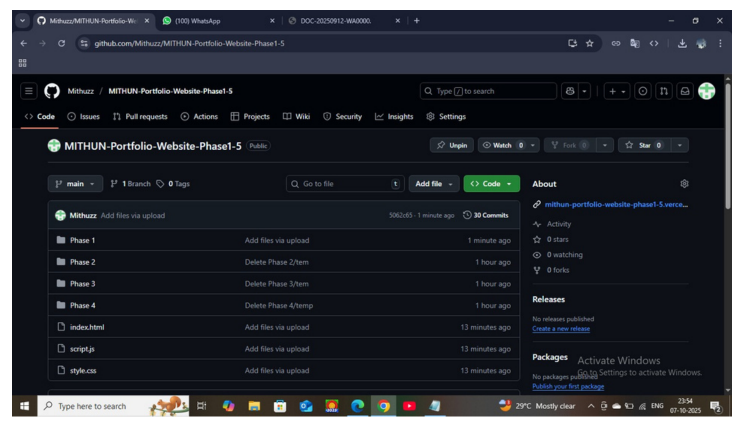
☑ Projects Page: Grid cards showcasing projects with hover animations.

☑ Contact Page: Contact form with live message submission.

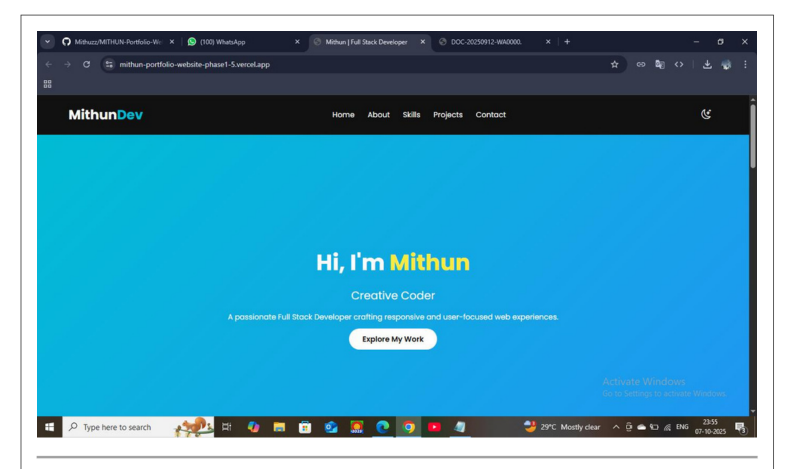
☑ Enhancements & Deployment Page: Details of hosting, improvements, and updates.

Screenshots:

GITHUB REPOSITORY IMAGE:



WEBSITE IMAGE:



Challenges & Solutions

Challenge Description Solution Implemented

. Difficulty maintaining layout

Responsive Layout CSS grid and flex utilities for better control

screens

Animations caused delay in Optimized motion using Framer

Animation Lag

Contact Form rendering Motion's useReducedMotion hook

Validation Errors in backend email Added Express middleware for

GitHub response error handling

Deployment Issues with routing on Used HashRouter in React for static

refresh page hosting

GitHub Link

GitHub Repository:https://github.com/Mithuzz/MITHUN-Portfolio-Website-Phase1-5

DEPLOYED WEBSITE LINK: USING VERCEL: https://mithun-portfolio-website-phase1-5.vercel.app/
Conclusion The Portfolio Website successfully demonstrates personal branding, responsive design, and real-time interaction features. Ithighlights the developer's technical expertise and creativity while serving as a live resume accessible globally.