My Personal Portfolio

A PRO IFCT REPORT

SUBMITTED BY: KRISHNA MURARI

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

LOVELY PROFESSIONAL UNIVERSITY, PUNJAE

Abstract

This portfolio demonstrates skills in front-end and back-end development, coding proficiency, and a commitment to user-centered design. Projects included showcase technical abilities, innovation, and problem-solving in web development.

Introduction

As a Computer Science student with a focus on web development and programming, this portfolio reflects projects ranging from simple websites to complex applications. Skills showcased include HTML, CSS, JavaScript, and a focus on user experience and functionality.

Technology Used

- ▶ 1. HTML: Provides structure for web applications.
- 2. CSS: Defines visual styles, layout, and responsive design.
- 3. JavaScript: Adds interactivity and dynamic functionality to applications.

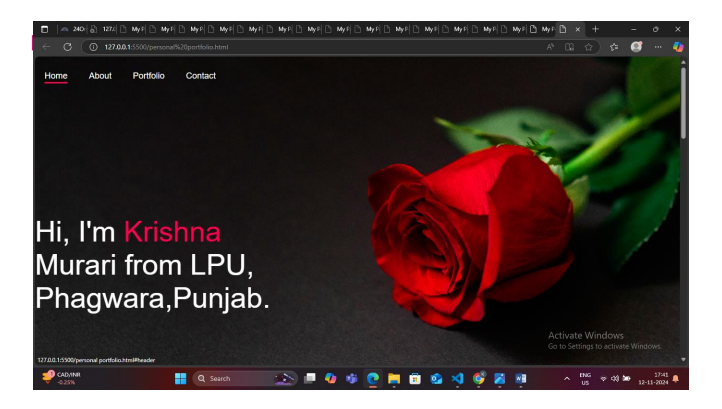
Workflow

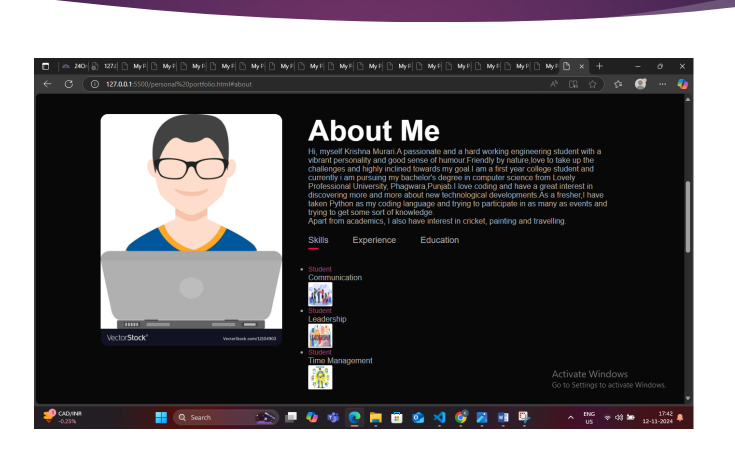
- ▶ 1. Defined Objectives: Portfolio purpose and target audience.
- 2. Content Planning: Organized main sections and selected projects.
- ▶ 3. Layout Design: Wireframing, navigation, and styling.
- 4. Development: Set up environment, front-end and back-end development.
- 5. Deployment: Hosted on GitHub Pages, Netlify, or similar.
- 6. Maintenance: Regular updates and performance optimization.

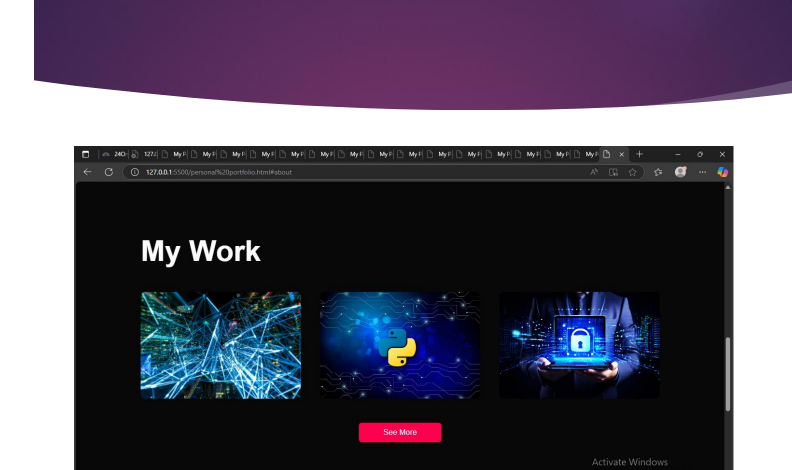
Working of the Project

- ▶ 1. Front-End: HTML, CSS, and JavaScript structure.
- ▶ 2. Responsive Design: Adapts to various screen sizes.
- ▶ 3. Optimization: Performance, SEO, and interactivity.

Screenshots



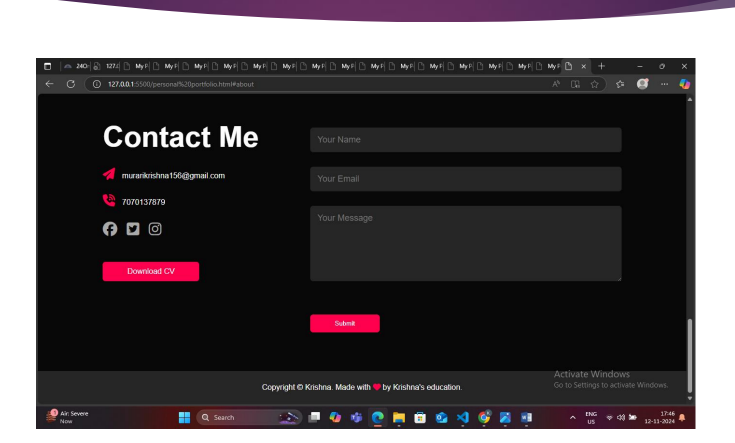




📨 🖿 🧑 🦚 🜀 🚔 🗓 🔞 🔌 🗞 🛍 💣

127.0.0.1:5500/personal portfolio.html#

Q Search



Conclusion

► This portfolio project provided practical experience in web development, from design to deployment. It represents skills and growth as a developer, with plans for ongoing updates.