



Portfolio Website Task - 1



Portfolio Website

This project aims to create a digital display of your work, like an online exhibition. It lets visitors explore your projects, get in touch using a contact form, and stay updated through a blog. It's your creative space on the web, presenting your skills and experiences.

LMS Username	Name	Batch
au910020104026	MOHANAPRIYA J	CC2
au910020104029	PADMAKSHI V	CC2
au910020104035	PRAVEENA R	CC2



Task-1

Technical Specification

- CSS
- Html
- React Js

Evaluation Metric

- Evaluate the organization and visual appeal of your project galleries to ensure that visitors can easily navigate and appreciate your work
- Track the effectiveness of your contact form by monitoring the percentage of visitors who successfully submit inquiries or messages.
- Ensure a positive user experience on various devices by assessing the responsiveness of your website and minimizing bounce rates on mobile platforms.
- Collect and analyze feedback from users or clients to understand their experience and gather testimonials that can be displayed on your website for credibility.

Step-Wise Description

- **Idea:** Define the purpose and target audience, outlining the desired user experience and goals.
- **Plan:** Set objectives, and outline features, considering the overall structure and navigation.
- **Design:** Develop wireframes and ensure a visually appealing and user-friendly layout.
- **Develop:** Select a platform, code and integrate necessary features for a functional site.
- **Launch:** Choose reliable hosting, configure your domain, thoroughly test, and make your website live, followed by ongoing monitoring and updates.

Summary

A portfolio website serves as a virtual showcase, highlighting your best work and professional identity. It provides an intuitive user experience, guiding visitors through your projects and leaving a lasting impression. From clean design to responsive functionality, it's a dynamic reflection of your skills and expertise.

Github



[View my code on Github](#)

Thank you!

