

MY PORTFOLIO

STUDENT NAME:C.RAJALAKSHMI
REGISTER NO AND NMID:2422K0553
AND asbru4b2422k0553
DEPARTMENT:B.SC(CS)
COLLEGE:VNK CAS FOR WOMEN
UNIVERSITY: BHARATHIYAR
UNIVERSITY



PROJECT TITLE

WEB DEVELOPMENT

INTRODUCTION:-

Web development is the process of creating websites or web applications that run on the internet. It involves a combination of coding, design, and problem-solving to build everything from simple static pages to complex platforms like social networks or e-commerce stores.

AGENDA

1. Problem Statement
2. Project Overview
3. End User
- 4 . Tools And Techniques
5. Portfolio Design And Layout
6. Features And Functionality
7. Result And Screenshots
8. Conclusion
9. Github Link

PROBLEM STATEMENT

Many websites today lack responsiveness, good design, and functionality across devices. There is a need to develop a modern, user-friendly, and responsive web application that delivers a seamless user experience, works well on all screen sizes, and meets current web standards.

PROJECT OVERVIEW

This project involves designing and developing a responsive web application that offers a clean user interface, smooth navigation, and reliable functionality. It will be optimized for various devices and include both front-end and back-end components to ensure a complete and interactive user experience.



WHO ARE THE END USERS ?

The end users are people who visit and interact with the web application to access its features, services, or content based on their needs.

TOOLS AND TECHNIQUES

HTML, CSS, JavaScript, frameworks (like React), Git for version control, responsive design, databases (e.g., MySQL), and deployment tools like Netlify or Vercel

PORTFOLIO DESIGN AND LAYOUT

A clean, responsive layout with sections like Home, About Me, Projects, Skills, and Contact. Uses modern design principles, easy navigation, and visual highlights to showcase work effectively across all devices

FEATURES AND FUNCTIONALITY

- * Features → What a product/system has.
- * Functionality → What a product/system does

RESULTS AND SCREENSHOTS

Results:

The outcome or output of a task, project, or process (e.g. final product, performance metrics, or data).

Screenshots:

Images captured from your screen showing the interface, steps, or results of what you did.

CONCLUSION

The results confirm that the task was completed successfully, and the screenshots provide clear visual proof of each step and outcome. Together, they help validate and illustrate the process effectively.

GITHUP LINK

<https://github.com/username/repository-name>

THANK YOU