

#### MY PORTFOLIO

STUDENT NAME: A. CHITHRA REGISTER NO AND NMID: 2426j0376

**DEPARTMENT:B.SC[IT]** 

**COLLEGE: BHARATHIYAR UNIVERSITY** 



### PROJECT TITLE

WEB DEVELOPMENT

INTRODUCTION:-

development is the process of creating and maintaining websites or web applications that run on the internet (public web) or intranet (private network). It involves everything from designing layouts and structuring content to programming functionality and ensuring security.



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

### PROBLEM STATEMENT

A problem statement is usually written to define the issue your project, research, or study is addressing. The structure normally looks like this:

- 1. Context / Background Where the problem exists.
- 2. The Problem What exactly is wrong, missing, or inefficient.
- 3. Impact Why it matters, who it affects.
- 4. Need / Goal Why solving it is important.

#### PROJECT OVERVIEW

#### **Project Overview:**

A project overview is a brief summary that explains the purpose, objectives, scope, and expected outcomes of a project. It highlights why the project is needed, what it will achieve, how it will be done, and who is involved.

#### WHO ARE THE END USER?

End users are the people who finally use a product, system, or service.

They are not the developers, manufacturers, or distributors — they are the final consumers who interact with the product to meet their needs.

## TOOLS AND TECHNIQUES

Tools: Figma, Canva, Adobe XD, HTML, CSS, JS, React, WordPress.

Techniques: Grid layout, responsive design, minimal style, hover effects, fast loading, clear navigation.

#### PORTFOLIO DESIGN AND LAVOUT

#### Portfolio layout:

- 1. Header Name, title, tagline.
  - 2. About Short bio + skills.
- 3. Projects Showcase best works.
  - 4. Skills Tools & strengths.
- 5. Experience/Education (optional).
  - 6. Testimonials (optional).
  - 7. Contact Email & socials.

#### FEATURES AND FUNCTIONALITY

"Features and Functionality" usually refers to what a product, service, software, or system offers (features) and what it can do (functionality).

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

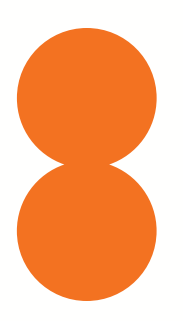
### RESULTS AND SCREENSHOTS

"Results"  $\rightarrow$  The outcomes or findings of your work/project.

"Screenshots" → Images captured from your screen to show proof or output.

## CONCLUTION

In conclusion, the discussion highlights the key points and emphasizes their overall importance. It brings together the main ideas, reflects on their significance, and may also suggest future possibilities or improvements. A strong conclusion leaves a lasting impression by summarizing the core message and providing closure to the topic.



# GITHUB LINK

#### **GitHub Link**

A URL to your project repository on GitHub

Shows your code, files, and documentation

Example format:https://github.com/

Share in portfolio or presentation to showcase workYour paragraph text

