- Student Name: Mari.P
- Register No and NMID: asunm293222403833
- Department: Computer science
- College: Vidhya Sagar Women's College.



PROBLEM STATEMENT

- Problem: Clearly state the issue or need that existed
- Context: Briefly describe the situation or environment in which the problem occurred.
- Impact: Explain why the problem matters and who it affects
- Objective: What did you aim to achieve or improve by solving this problem?

PROJECT OVERVIEW

- Project Title: (Name of the project)
- Duration: (Start- end data or time taken)
- Tools and Technologies used: (Software, languages, platform,etc)
- Overview:
- A brief description of the project, including:
- * The goal or purpose of the project
 - * Your role and responsibilities
 - * Key features or deliverables
- * The impact or result achieved

END USERS

End users

Describe the target audience: their demographics, behaviours, roles or needs

Their goals or pain points

Want problem were they facing that your project aimed to solve?

TOOLS AND TECHNOLOGIES

- Design tools: (eg., Figma, Adobe, XD, Sketch)
- Development tools/ languages (eg., HTML, CSS, JavaScript, React, Python)
- Data tools (eg., Excel, SQL, Python, libraries, Tableau, Power IB)

PORTFOLIO DESIGN AND LAYOUT

Portfolio

1. Cover pag

2.About me

3.Skills / Serv5

4.Projects / Work Samples

5 Case studies (antional but nowerful

6 Testimonials (if available)

76 . ./6 .. .

Lavout

1.Consistency

2 White space

2 Circl curto

5. Interactive / onlin

FEATURES AND FUNCTIONALITY

- Cover & role Name, role
- Navigation clear section
- Project showcase Visual+ description
- Case studies process breakdown
- Skills & Tools Highlighted with icons, Charts, or lists
- Testimonials/ client credibility boosters
- Contact info email, links, QR, Code or form

RESULTS AND SCREENSHOTS

- Results
- 1.Highlight outcomes, not just work
- 2. Use metrics and data (if possible
- 3. Keep it Visual
- Screenshots
- 1. Context+ Screenshots combo
- 2. Mock-ups & Devices
- 3. Process shots
- 4. Side by side before/ after
- 5. Colleges / grids

CONCLUSION • The above asks are complete successfully

GITHUB LINK

- 1.Introduction/ About me Section
- Alongside your , email ,linkedIn, website
- 2. Project page / case studies
- For each cording project, add a "view on GitHub link" button or link
- 3. Contact/ conclusion page
- 4. Interactive (if digital portfolio)

