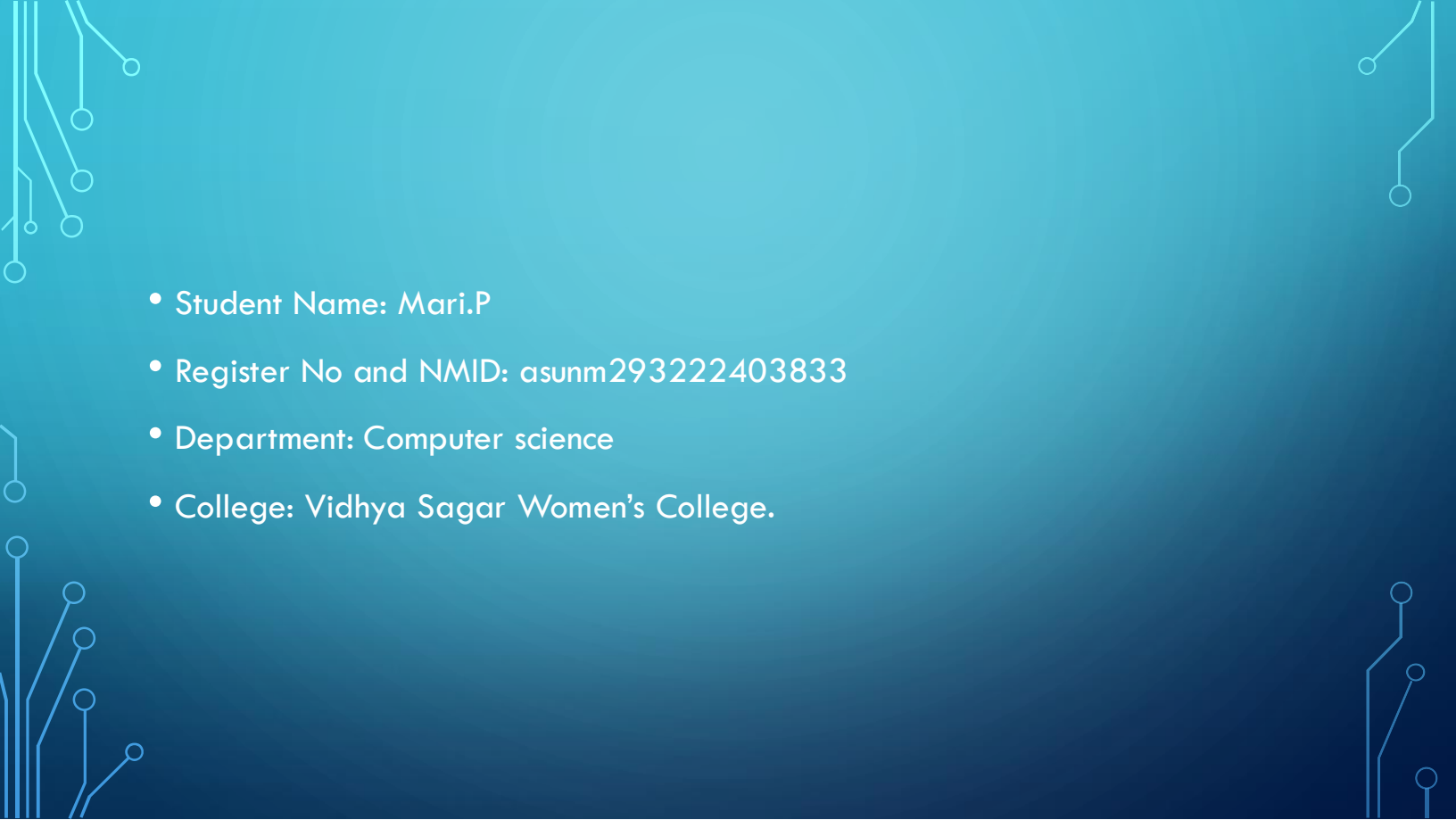



- 
- Student Name: Mari.P
 - Register No and NMID: asunm293222403833
 - Department: Computer science
 - College: Vidhya Sagar Women's College.



Agenda

1. Problem Statement
 2. Project overview
 3. End users
 4. Tools and Technologies
 5. Portfolio design and Layout
 6. Features and functionality
 7. Results and Screenshots
 8. Conclusion
 9. GitHub link
- 
- 

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 date 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

What 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 BI)

PORTFOLIO DESIGN AND LAYOUT

Portfolio

1. Cover page
2. About me
3. Skills/ Serv5
4. Projects/ Work Samples
5. Case studies (optional but powerful)
6. Testimonials (if available)
7. Contact/ Call to action

Layout

1. Consistency
2. White space
3. Grid system
4. Hierarchical
5. Interactive/ online

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 coding project, add a “ view on GitHub link” button or link
- 3. Contact/ conclusion page
- 4. Interactive (if digital portfolio)



THANK YOU