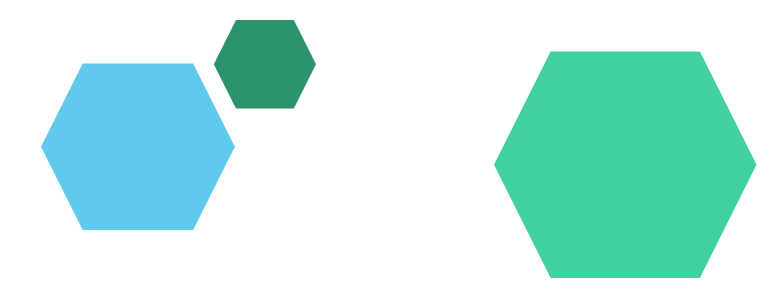
## Digital Portfolio



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## PROJECT TITLE

# Digital Portfolio

# 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

Executing and presenting your project

Gathering and preparing your data

Marketing your portfolio

Data gathering and preparation





## PROJECT OVERVIEW



- 1. \*Project Objective\*: Briefly describe the project's goals and objectives.
- 2. \*Your Role\*: Specify your role in the project (e.g., developer, designer, team lead)
  - 3. \*Technologies Used\*: List the tools, languages, frameworks, and software used
    - 4. \*Key Outcomes\*: Summarize the project's achievements and impact

These four points provide a concise summary of the project and your involvement

#### WHO ARE THE END USERS?



- 1. \*Needs and goals\*: End-users have specific needs and goals that the product or service should meet.
  - 2. \*Interaction\*: End-users interact with the product or service to achieve their goals.
  - 3. \*Feedback\*: End-users can provide valuable feedback to improve the product or service.

These points highlight the importance of understanding and catering to the needs of end-users in product development

## TOOLS AND TECHNIQUES



Here are three short points about tools and techniques:

- 1. \*Identify requirements\*: Choose tools and techniques that meet project requirements.
  - 2. \*Streamline workflow\*: Utilize tools to automate tasks and streamline workflow.
- 3. \*Improve efficiency\*: Leverage techniques like Agile, Scrum, or Kanban to improve project efficiency.

These points highlight the importance of selecting and using the right tools and techniques to achieve project go

### POTFOLIO DESIGN AND LAYOUT



- 1. \*Clear structure\*: A clear structure and organization help to guide the viewer's attention and make the content easy to understand.
- 2. \*Visual balance\*: A balanced layout with effective use of whitespace, typography, and visuals creates a visually appealing design.
- 3. \*User experience\*: A well-designed layout prioritizes user experience, making it easy for visitors to havigate and engage with the content.

These points highlight the importance of design and layout in creating an effective and engaging visual experience.

# FEATURES AND FUNCTIONALITY

Here are three key points about features and functionality:

- 1. \*User needs\*: Features and functionality should meet the needs and goals of the target users.
- 2. \*Core functionality\*: Identify the core features that are essential to the project's purpose and prioritize them.
- 3. \*Usability\*: Ensure that the features and functionality are intuitive and easy to use, providing a seamless user experience

# RESULTS AND SCREENSHOTS

Here are some tips for showcasing results and screenshots:

\*Results:\*

- 1. \*Highlight key achievements\*: Emphasize the most important outcomes and accomplishments.
- 2. \*Use metrics and statistics\*: Quantify the results wherever possible to demonstrate impact.
- 3. \*Showcase benefits\*: Explain how the results benefit the users, organization, or stakeholders.

\*Screenshots:\*

1. \*Use high-quality images\*: Ensure screenshots are clear, well-lit, and easy to read.

2. \*Highlight key features\*: Use annotations or callouts to draw attention to important features or functionality.

htextualize\*: Provide context for the screenshot, such as explaining what the user is doing or what the screenshot demon

# CONCLUSION

Cantact information



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Thank you

