

The Presentation - The presentation should demonstrate how well you applied the principles of technology. It should contain the following 10 mandatory pages, rest you can include other slides as well as per your project:

Slide 1: Student Details

- Name: [Your Name]
- SkillsBuild Email ID: [Your SkillsBuild Email ID, the email id with which you are registered on SkillsBuild under **DGT**]
- College Name: [Your College Name]
- College State: [State where your college is located]
- Internship Domain and Internship Start and End Date: [Domain of your internship]/[Start Date - End Date of your internship]
- Please insert your candid picture here on slide. Ensure that your candid picture is professional and appropriate for the context of the presentation. It should be clear and visually appealing.

Slide 2: Problem Statement/Project Topic

- Clearly state the problem statement or topic of your project.

Slide 3: Agenda

- Provide a clear agenda for your presentation, outlining the main sections or topics you will cover.

Slide 4: Project Overview

- Provide a brief overview of your project, explaining its purpose, scope, and objectives.

Slide 5: Who are the End Users

- Identify and describe the target audience or end users of your project. Explain their characteristics, needs, and how they will benefit from your solution.

Slide 6: Your Solution and its Value Proposition

- Present your solution to the problem or topic identified earlier. Explain how your solution addresses the needs of the end users and the value it brings.

Slide 7: How did you customize the project and make it your own?

- Highlight the unique aspects or features of your solution that set it apart from the existing one. Explain what makes it innovative, creative, or remarkable.

Slide 8: Modelling

- Showcase the modeling techniques, methodologies, or frameworks you applied in your project. Describe how you utilized technology principles to develop your solution.

Slide 9: Results

- Present the outcomes or results of your project. This can include quantitative data, qualitative feedback, or any other evidence of the effectiveness or success of your solution.

Slide 10: Links

- Provide links or references to any relevant resources, documents, or websites associated with your project. These could include GitHub code repositories, research papers, or additional materials for further exploration.

[Additional Slides]

- You can include additional slides as needed to provide more detailed information, visuals, or demonstrations related to your project. These could include diagrams, charts, screenshots, or any other supporting materials.

Remember to customize the content on each slide based on your specific project and internship experience. Make sure to deliver a clear and concise presentation that effectively showcases your application of technology principles and the value of your solution.

One google form will be shared to share your PPT. You can upload your PPT.