



# “Portfolio Website”

## Task - 1



## Portfolio Website

- The Project Portfolio Website is a dynamic online platform designed to showcase professional projects effectively.

| LMS Username   | Name             | Batch |
|----------------|------------------|-------|
| au311120205053 | Sofia J          | 1     |
| au311120205036 | Mary Shivani S   | 1     |
| au311120205009 | Andrews Helwin X | 1     |
| au311120205011 | Annie Priya S    | 1     |
|                |                  |       |



## Task - 1

### Creation of SRS & Github

- Create SRS : “Your□Project”
- Creation & Set-up of Github account
- Creation & Hands-on to various commands of Git Bash

### Evaluation□Metric:

- 100% Completion of the above tasks

### Learning Outcome

- Get to know about different lifecycle models.
- Understanding importance and how to create an SRS
- Knowing various commands of Github
- Understanding agile and scrum management techniques for efficient product development

## Step-Wise Description

The Project Portfolio Website project involves a step-wise approach: firstly, defining clear objectives; followed by designing wireframes to plan layout and structure. Choosing suitable technologies, developing the front-end with HTML, CSS, and JavaScript, and implementing a back-end CMS for easy updates come next. Ensuring responsiveness across devices, incorporating multimedia elements into project entries, and conducting rigorous testing for debugging follow suit. The website is then launched, with ongoing monitoring for performance optimization. Regular updates and maintenance, including adding new projects, ensure the portfolio remains dynamic and relevant.

## Summary of your task

The Project Portfolio Website project aims to create a dynamic and visually appealing online platform to showcase and highlight an individual's or a team's professional projects. The website will feature a clean and intuitive design, allowing visitors to navigate through various project categories seamlessly. Each project entry will include detailed information, such as project goals, technologies used, and outcomes, accompanied by multimedia elements like images or videos. The website's responsive design will ensure a seamless user experience across different devices. Additionally, the project will incorporate a user-friendly content management system (CMS) to enable easy updates and additions to the portfolio.

## Submission Github



<https://github.com/Andrewshelwin/NM-Licet-IT-grp1.git>

# Thank you!

