NAME : Ananthi.s

REGISTER.NO:2422k0752

NM ID :autbru1424cs1401

DEPARTMENT: B.Sc. Computer Science

COLLEGE/
UNIVERSITY :Bishop thorp College
Dharapuram Bharathiar University.

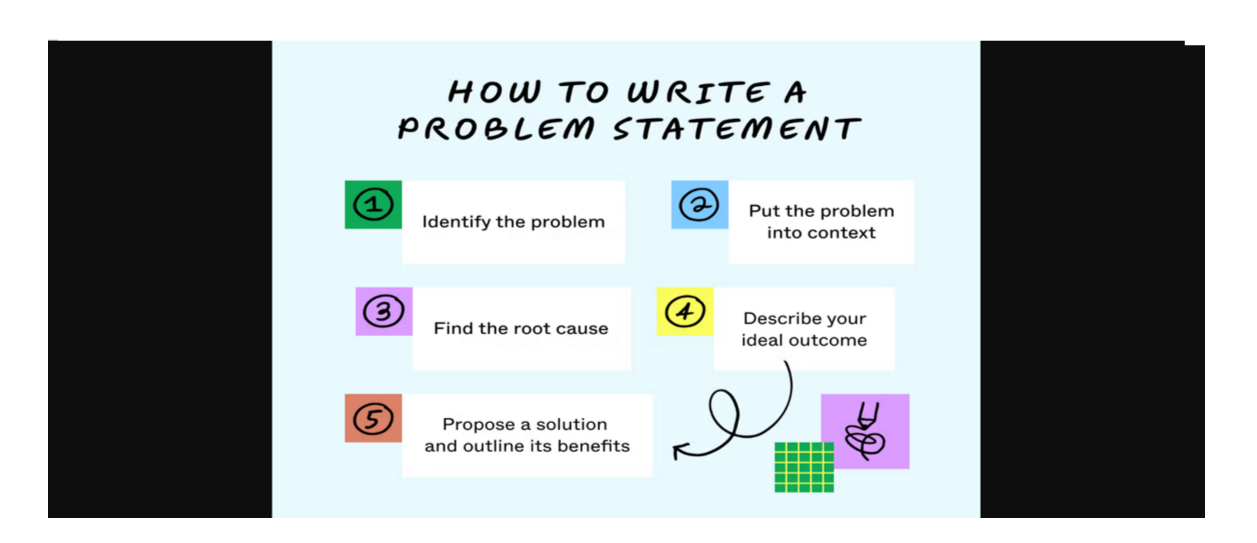
INTERACTIVE DIGITAL PORTFOLIO USING FRONT END WED DEVELOPMENT

AGENDA:

- Problem Statement
- Project Overview
- End Users
- Tools And Technologies
- Portfolio Design And Layout
- Features And Functionality
- Results And Screenshots
- Conclusion

1. Problem Statement:

A **problem statement** explains the challenges you face with your work, which can affect your operations, launching new products, or improving existing ones. It shows the gap between the current state and the desired state of a process, product, or service.



2. Project Overview:

A **project overview** is an outline of a project that describes important details about it. A project overview includes basic information, such as the project name, project manager, and sponsors. It also includes detailed information that summarizes the project's value, the problem it may solve, and the goals the team hopes to achieve.



3. End users:

The term "end user" refers to the consumer of a good or service, often one who has some innate know-how that is unique to consumers.

In a literal sense, the term is used to distinguish the person who purchases and uses the good or service from individuals who are involved in the stages of its design, development, and production.



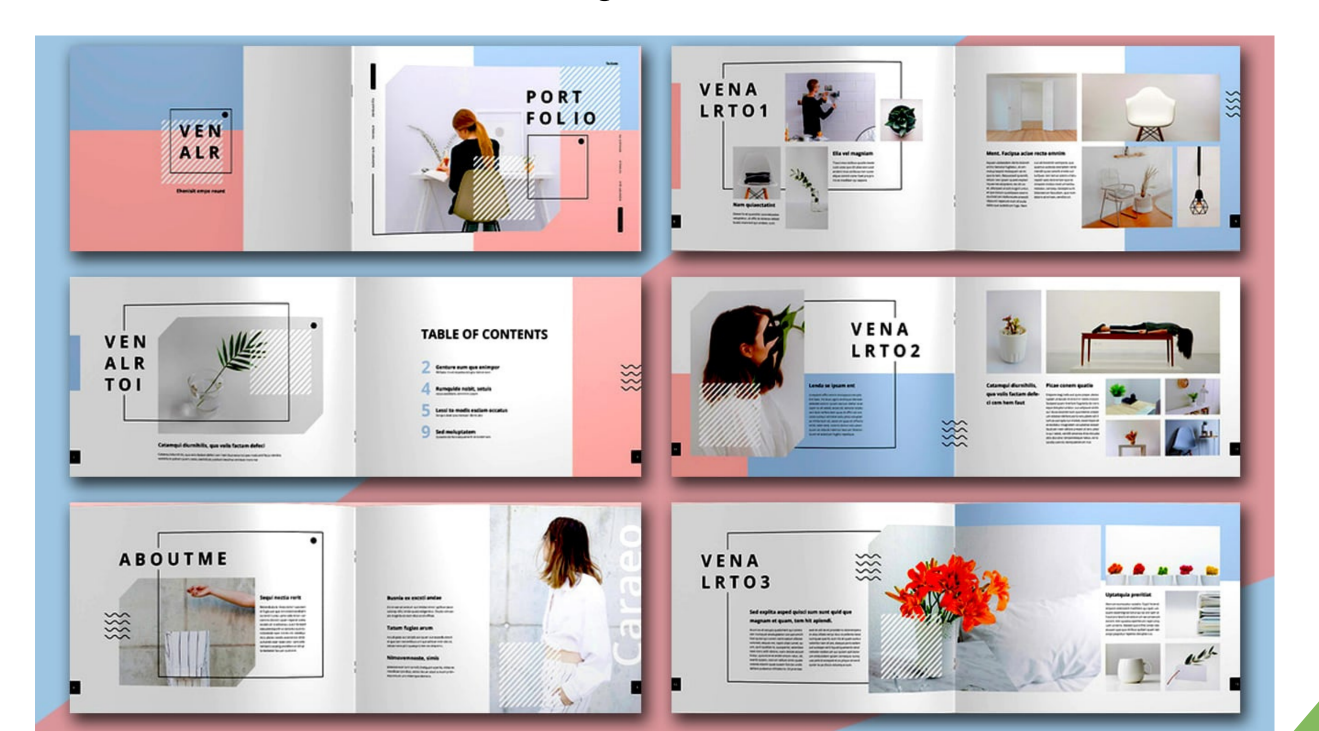
4. Tools And Technologies:

Technologies are a matter for solution architects and product managers, **Tools** are a domain for our teams and skilled engineers. Technologies are fabric solutions made of those solutions.



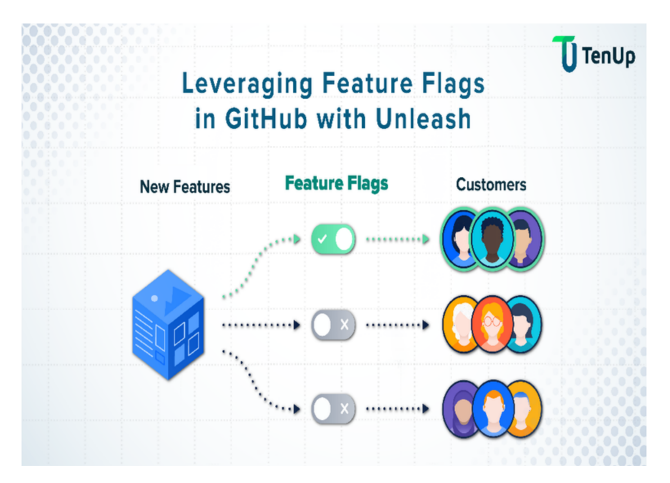
5. Portfolio Design And Layout:

A **portfolio design** is a website design in which an individual's creative professional work is showcased. These websites display projects, artwork, or achievements in an organized manner.



6. Features And Functionality:

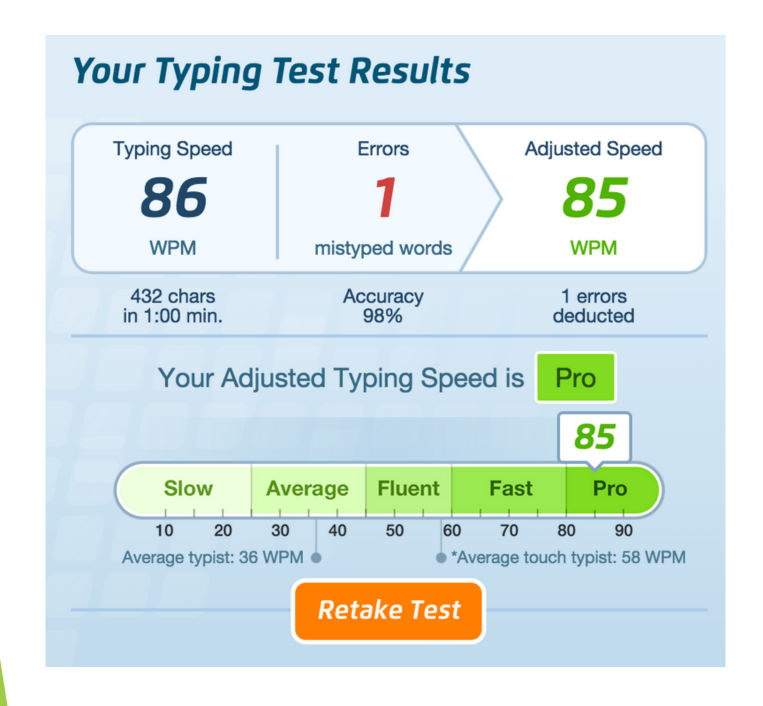
Features and functionality are both important aspects of a product or service, but they serve different purposes. Features refer to specific characteristics or capabilities that a product offers, such as a camera on a smartphone or a touch screen on a tablet. Functionality, on the other hand, refers to how well those features work together to provide a seamless user experience. While features may attract customers to a product, it is the functionality that ultimately determines its usability and effectiveness. In essence, features are what a product has, while functionality is how well it works.

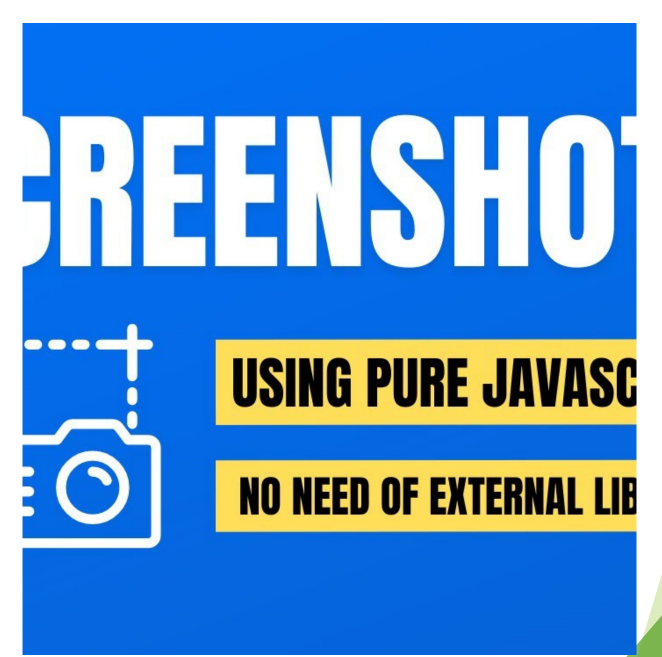




7. Results And Screenshots:

A **result** (also called **upshot**) is the outcome or consequence of a sequence of actions or event .A **screenshot** is an image of the exact thing displayed on the screen of your device.





8. Conclusion:

Here, I have came to the end of this project on the topic "Interactive Digital Portfolio Using Front And Wed Development". I would like to share my experience while doing this project .I learnt many new things & it wonderful learning experience for me while working on this project. This project increased my research thinking skill and interest in this subject.