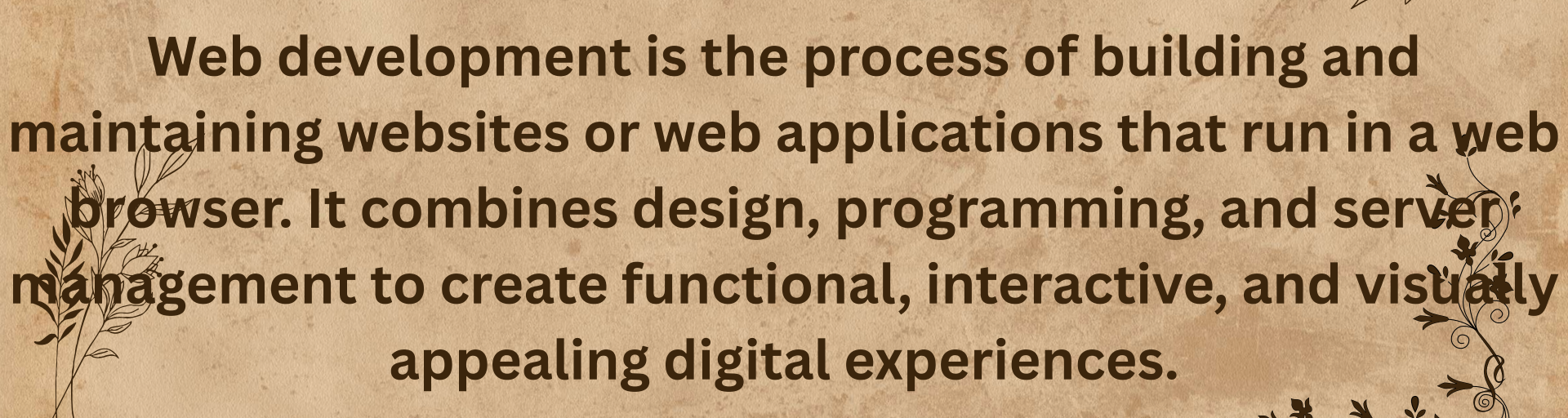






WEB DEVELOPMENT INTRODUCTION:-





AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3.End User
- 4.Tools And Techniques
- 5. Portfolio Design And Layout
- 6. Features And Functionality
- 7. Results And Screenshots
- 8. Conclusion
- 9.Github Link









PROBLEM STATEMENT

A problem statement defines the issue that needs to be solved by a website or web application. It helps clarify the purpose of the project and guides development decisions



PROJECT OVERVIEW

A Project Overview gives a high-level summary of your web development project. It explains what you're building, why, and a quick look at how it works.







END USER

The end user refers to the person who will use the final product (your website or web application). Understanding the end user helps guide design decisions, features, and usability.





Web development involves a wide range of tools and techniques used to design, build, test, and maintain websites and web applications. These tools help streamline development, improve code quality, and enhance user experience.





PORTFOLIO DESIGNAND LAYOUT

To present your skills, projects, and professional background in a visually appealing and organized way that makes a strong first impression on visitors — especially recruiters, clients, or collaborators.









RESULTS AND SCREENSHOTS

Results and screenshots of what?

Please give just a few words of context (e.g., "exam," "app test," "assignment," etc.).



"Exam results and screenshots"

"Website test results and screenshots"

"Lab report results and screenshots"









CONCLUSION

The results and screenshots provided demonstrate the successful execution and verification of the task. They confirm that the objectives were met, and all

outcomes aligned with the expected

results





GITHUB LINK



https://github.com/username/repositoryname











THANKYOU



