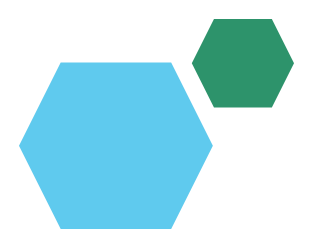
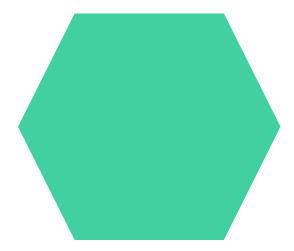
Digital Portfolio





STUDENT NAME: MADANKUMAR S

REGISTER NO AND NMID: 2422K1653 / asbru262422k1653

DEPARTMENT: computer science

COLLEGE: COLLEGE/ UNIVERSITY Shri nehru maha vidyalaya college

of arts and science/ Bharathiyar University





PROJECT TITLE

FRONT END DEVELOPMENT

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

Problem Statement (Frontend Development):

Design and develop a responsive, user-friendly web interface for an online poetry book store that allows users to easily browse, search, and purchase Tamil poetry books. The interface should support both desktop and mobile devices, ensure fast loading times, and provide an engaging visual experience that reflects the cultural essence of Tamil literature.

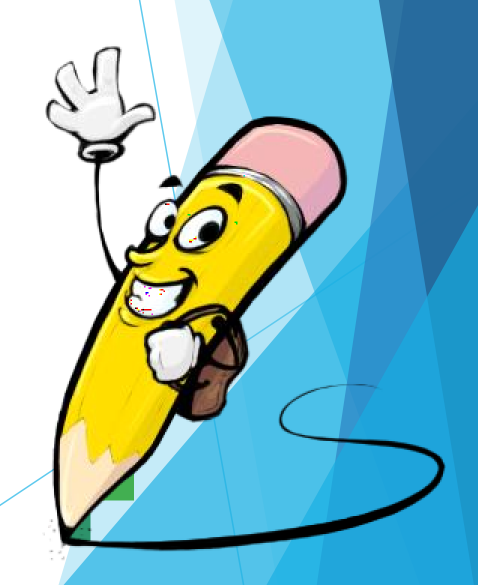


PROJECT OVERVIEW

Summary:

Create a fast, responsive, and user-friendly web interface for a Tamil poetry book store, with easy browsing, search, and purchasing features across all devices, while reflecting Tamil culture visually.

- Show profile + marks in table
- Show bar chart of marks
- Switch sections smoothly



WHO ARE THE END USERS?

Usually students and teachers are the end users

TOOLS AND TECHNIQUES



Tools:

Javascript

HTML

CSS

Techniques:

Front end

Web Development



POTFOLIO DESIGN AND LAYOUT

Profile

student details

search engine

User not found

Basic terminologies



FEATURES AND FUNCTIONALITY

User friendly

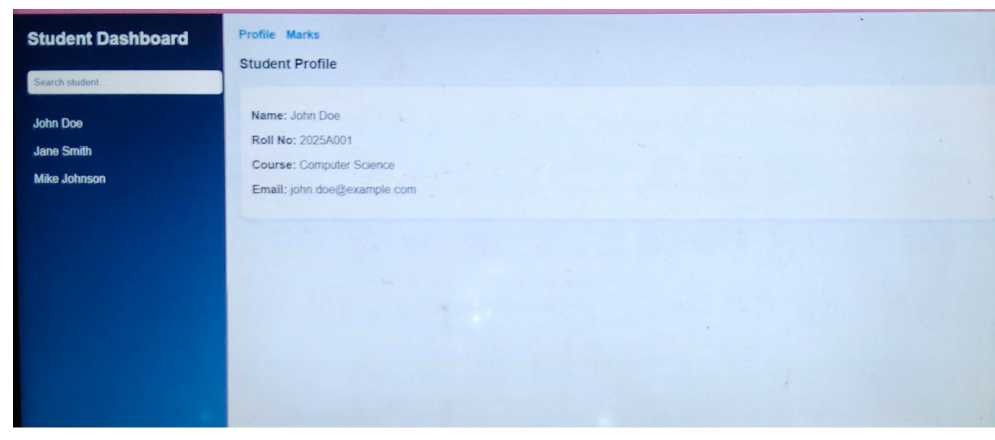
Function solely as easy

Feature is very useful

Front end give making of info as ease

RESULTS AND SCREENSHOTS





CONCLUSION

As a conclusion it is a nothing but a web helps the students and teachers to know themselves well