

Online Book Store Website - Project Report

Introduction

This project is a basic online book store website built using HTML, CSS, JavaScript, and PHP. It allows users to browse books, view book details, and simulate an order using a contact form.

Features

- View list of available books
- Book details page
- Add to cart simulation (frontend only)
- Contact/order form (PHP backend simulation)

Tools and Technologies Used

- HTML for structuring the content
- CSS for styling
- JavaScript for interactivity
- PHP for backend simulation (form submission)

Pages Description

1. index.html - The homepage introduces the bookstore.
2. books.html - Lists available books.
3. book-details.html - Displays a specific book's information.
4. contact.php - Backend script to simulate contact/order submission.
5. style.css - Styles the entire website.
6. script.js - Handles simple cart logic.

Online Book Store Website - Project Report

Future Improvements

- Add user authentication (login/register)
- Implement a real cart system with database
- Payment gateway integration
- Responsive design for mobile devices