Digital Portfolio



AND NMID: 2426j1689 asbru5c2426j689,657686

DEPARTMENT: Computer Science

COLLEGE: COLLEGE/ UNIVERSITY: Erode Christian College of

arts and sciences for women, Bharathiyar university



PROJECT TITLE



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
. CustomerS cannot Browser
,Search,Are order books
online easily

ONLINE BOOKSTORE AND MANAGEMENT SYSTEM

Limited customer reach due to Lack of an online presence

PROJECT OVERVIEW The object was to create an online platform where customer can browser search and purchase books _ easily using pql and

Online bookstore and management system Web application that improves that efficiency for store owners and convenience for customer

Key skills: Tools and skills used: Php, MySQL, bookstrap, html, css Outcome: fully functional Prototype tested with real bookstore data.

WHO ARE THE END USERS? Customer (student Users who buy books) Admin (who manages the system) Delivery staff (View delivery request) Authors and publisher's (Can register and upload new books, Track Sales of their books)

TOOLS AND TECHNIQUES:



Tools: Vs code, MySQL, html, css, java, python, GitHub
Techniques: Waterfall Model, Use case diagram, ERD CRUD operation, Black box testing.

Online bookstore and management system

Online bookstore management system is a web based applications Developed to automate the process of selling Buying and managing books In online environment.

It provides an efficient platform Where customer can browser books place orders and track there purchase While administrator can manage inventory and generate reports...

FEATURES AND FUNCTIONALITY Payment integration: Cash on delivery portion Recommendation system: Suggest books based on browser Reviews and rating: User can rate books.

ONLINE BOOKSTORE AND MANAGEMENT SYSTEMS

RESULTS AND SCREENSHOTS

. Result: User friendly interface and Secure authentication and Order management.



Screenshot:

Login page home page bookpage And shopping cart page.

CONCLUSION This project Demonstrate practical in web development, database management system etc...