

# Digital Portfolio

***STUDENT NAME: R.Praveena***

***REGISTER NO AND NMID: 2426j1689 asbru5c2426j689 ,657686***

***DEPARTMENT: Computer Science***

***COLLEGE: COLLEGE/ UNIVERSITY : Erode Christian College of  
arts and sciences for women, Bharathiyar university***

# PROJECT TITLE



ONLINE BOOKSTORE AND MANAGEMENT SYSTEMS



# 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



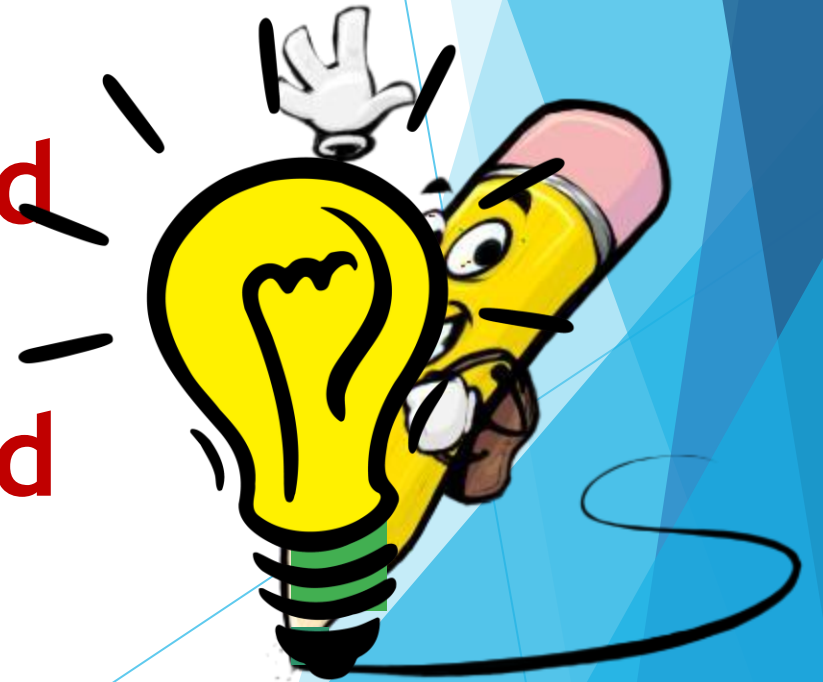
# ONLINE BOOKSTORE AND MANAGEMENT SYSTEM



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 MySQL



# 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, bootstrap,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 ...