

University  
Library Logo

## Library Portal Login

Enrollment ID / Username

Password

Login

[Forgot Password?](#)

University Library

[Home](#) [Search Catalog](#) [My Account](#) [Logout](#)

## Welcome, [Student Name]

Search the catalog...

Q Search

### My Issued Books

Book Title	Due Date	Action
Data Structures & Algorithms	2025-02-15	<a href="#">Renew</a>
Introduction to Machine Learning	2025-02-20	<a href="#">Renew</a>

### My Fines

\$0.00

Total Outstanding  
Fines

University Library

[Home](#) [Search Catalog](#) [My Account](#) [Logout](#)

Search books, authors, ISBN...

Q Search

#### Filters

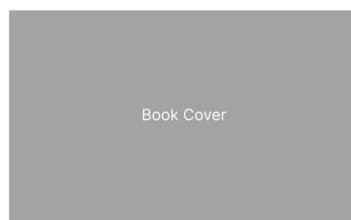
Genre

- ☐ Fiction
- ☐ Science
- ☐ Technology

Availability

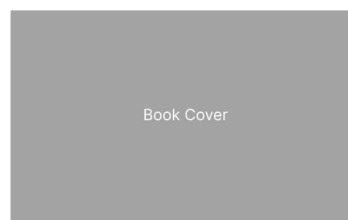
- ☐ Available
- ☐ Issued

### Search Results



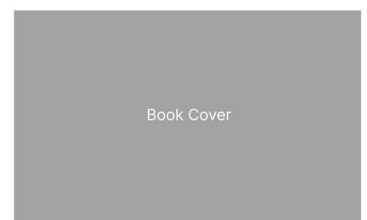
**Data Structures & Algorithms**  
by Thomas H. Cormen

[Available](#)



**Machine Learning Basics**  
by Andrew Ng

[Issued](#)



**Database Systems**  
by Ramez Elmasri

[Available](#)

 Dashboard

 Manage Members


 Manage Books







 Due Dates


 Settings


# Manage Members


+ Add New Member


 Search Members

Student ID	Full Name	Email	Actions
STU001	John Smith	john.smith@email.com	 
STU002	Emma Johnson	emma.johnson@email.com	 
STU003	Michael Brown	michael.brown@email.com	 

 Dashboard


 Manage Books

 Manage  
Members


 Circulation

 Logout

# Librarian Dashboard

 Total Books  
2,847

 Total Members  
1,234

 Books Issued Today  
47

## Quick Actions



Issue Book



Return Book



Add Member

- Dashboard
- Manage Members
- Manage Books
- Book Issues
- Settings

- Dashboard
- Manage Members
- Manage Books
- Book Issues
- Settings

- Dashboard
- Manage Members
- Manage Books
- Book Issues
- Settings

Manage Members

+ Add New Member

Search Members...

Student ID	Full Name	Email	Actions
STU001	John Smith	john.smith@email.com	<div>EditDelete</div>
STU002	Sarah Johnson	sarah.johnson@email.com	<div>EditDelete</div>
STU003	Michael Davis	michael.davis@email.com	<div>EditDelete</div>

Manage Books

+ Add New Book

Search by Title/ISBN...

Book Title	Author	ISBN	Quantity	Actions
The Great Gatsby	F. Scott Fitzgerald	978-0-7432-7356-5	15	<div>EditDelete</div>
To Kill a Mockingbird	Harper Lee	978-0-06-112008-4	8	<div>EditDelete</div>
1984	George Orwell	978-0-452-28423-4	12	<div>EditDelete</div>

← Add New Book Details

Book Title

Author

ISBN

Quantity

Genre

Select Genre

Book Cover Image Upload

Image

Click to upload or drag and drop  
PNG, JPEG up to 10MB

Save BookCancel



## Library Portal Login

Enrollment ID / Username

Password

Login

[Forgot Password?](#)

# My Account

## My Profile

Full Name  
John Smith

Student ID  
STU2025001

Email Address  
john.smith@university.edu

Membership Status  
Active

Edit Profile

## Borrowing History

Book Title	Date Issued	Date Returned
Introduction to Algorithms	2025-01-15	2025-02-01
Database Systems Concepts	2025-02-10	2025-02-28
Computer Networks	2025-03-05	2025-03-20
Software Engineering	2025-04-01	2025-04-18

## Fines History

Fine Reason	Amount	Status
Late Return - Database Systems	\$5.00	Paid
Damaged Book - Algorithms	\$15.00	Unpaid

# My Account

## My Profile

Full Name

John Smith

Student ID

STU2025001

Email Address

john.smith@university.edu

Membership Status

Active

Edit Profile

## Borrowing History

Book Title	Date Issued	Date Returned
Introduction to Algorithms	2025-01-15	2025-02-01
Database Systems Concepts	2025-02-10	2025-02-28
Computer Networks	2025-03-05	2025-03-20
Software Engineering	2025-04-01	2025-04-18

## Fines History

Fine Reason	Amount	Status
Late Return - Database Systems	\$5.00	Paid
Damaged Book - Algorithms	\$15.00	Unpaid



# Welcome, John

Smith

Use our library resources and track your reading progress

## Search the Catalog

Search for books, authors, or subjects...

Search

### My Issued Books

3 books

Introduction to Computer Science

Due: Jan 25, 2025

Renew

Database Management Systems

Due: Jan 30, 2025

Renew

Software Engineering Principles

Overdue: Jan 20, 2025

Renew

### My Fines

Total Outstanding Fines:

\$5.50

Late return - Software Engineering

\$5.50

Pay Fines

### Quick Actions

Browse Catalog

My Wishlist

Borrowing History