# MODERN APPLICATION DEVELOPMENT-2 - PROJECT

## LIBRARY MANAGEMENT SYSTEM

Name-> Anirudh Pabbaraju

Email -> <u>23f2002166@ds.study.iitm.ac.in</u>

Roll No -> 23f2002166

I am Anirudh currently pursuing my bsc degree from IITM and I'm in diploma second term and also pursuing BTECH from NITW currently in 3rd year I'm excited to submit my mad-2 project

## Description:

This is a project about Online Library Management.

There will be one admin and many users for the web dev app. There is many Sections and many books in those sections for the users to read or purchase. The admin can perform CRUD Operations on Section and Books.

#### Technologies used

- Flask as it helps me build web applications in Python, making it easier to handle user requests, manage routing, and create web pages.
  - Flask-SQLAlchemy to work with databases in my Flask application.
  - Vue-3 which provides advanced frontend technologies and dynamic web pages

Bootstrap for styling tables, forms and buttons and CSS for styling

- \* Axios for Connecting Backend and Frontend And VueX for Advanced State Management
- \* Chart-JS for plots, histograms ,pie chart and bar char for stats section DB
- \* Wekzeug Security for password hashing
- \* Flask\_jwt\_extended for role based access control and authentication
- \* Redis for improving API performance, caching
- \* Celery for Scheduled Backend Jobs and tasks using webhooks

#### Schema Design

• **User Table:** Contains user information such as user first and last name, password, user email. Each user has a unique ID and can be associated with book requests.

- **Section Table**: Represents different sections in the library. Each section has a unique ID, name, creation date, and description.
- \* **Librarian Table**: the information of one or more admins available here (librarian first and last name, email and password and unique id)
- **Book Table**: Stores information about books available in the library. Includes details like book name, content, authors, date added, and the section it belongs to. Each book has a unique ISBN\_No number and there are multiple copies of books available.
- **Book\_Issue** Table: Records book issues to users, indicating which books are issued, when they were issued, return dates, due\_dates, request dates and ISBN\_no of book,user\_id
- \*Schedule-> for remainder of particular user

#### **Architecture and Features**

- app.py file contains the setup for my Flask application, including creating the Flask app object, setting up the database connection, and importing necessary files like user\_controller.py ,librarian\_controller.py, section\_controller.py and book\_controller.py
- 2) models.py where we have all models possible all database tables 4 controller.py for user, librarian and section and book in section and book we have CRUD controllers 4+4 and in user and librarian other thing like logging in requesting for a book Returning a book, granting permission, rejecting permission, revoking a book etc.
- 3) Api.py we have api linked with section and book
- 4) Basic routes for user and admin:

Register, login, dashboard,

#### User Routes -.>

- 1) Searching for a book/section by name or author name,
- 2) Route for seeing their books, all avalaible books
- 3) stats to see number of books taken in each section etc
- 4) route for requesting a book
- 5) withdrawing a request for a book,
- 6) returning a book
- 7) reissuing a book
- 8) while returning can give feedback
- 9) Checking whether user has permission or not
- 10) Give and edit reviews route

### Librarian Routes 1) View Requests sent by

- 2) Monitoring all users associated with him
- 3) Granting permission for books
- 4) Rejecting permissions
- 5) Revoking books before due date (can do it)
- 6) stats section to see number of book in each section a pie chart

**Section and Book Routes**: CRUD applications, add section edit section, delete-section view section, add book, edit book, delete book,

### view book Video ->

https://drive.google.com/file/d/11pBgkXFuoWdpkUxy1SmutcvcVK8tSDQL/view?usp =drive\_link

